

# Tegometall



CATALOGUE 2020

Globally present. Locally anchored.

---



---

Head office in Lengwil (CH, central management, sales)  
Krauchenwies factory (DE, shopfitting, logistics centre)  
Sauldorf factory (DE, storage technology, coil slitting)

Lengwil factory (CH, production)  
Šentjur factory (SI, production, sales)  
Pniewy factory (PL, production, sales)



Nottinghamshire office (GB, logistics, sales)  
Forbach office (FR, logistics, sales)

Service Center  
(AT, BE, CH, CZ, DE, EE, FR, GB, GR, HU, IL,  
IT, LV, MK, NL, NO, PL, RO, RS, SI)



# The Tegometall Group – welcome to the world of shelving

---

**Dear Customers**

**Dear Business Partners**

The last few years have been significant years for us. We have looked back on half a century of the Tegometall success story and set the course for the future. In the beginning was the vision of our company founder Rudolf Bohnacker, to help every retail customer to succeed with a sophisticated modular system for shop fitting and warehouse racking. Accordingly, we have grown from a small business to a globally operating company, the Tegometall Group. With around 800 employees we process in excess of 100,000 tonnes of steel per year and export to more than 100 countries worldwide.

The five main production sites in Europe are characterised by economical and highly automated production. Through the use of innovative technologies and permanent process development, we guarantee a consistent high quality, short delivery times and cost-effective products. The five European sales locations and the new logistics centre in Southern Germany ensure our proximity to customers in the respective markets, for both nationally and internationally operating customers.

Our logistics centre in Krauchenwies and our decentralised warehouses in the international sales branches enable us to make fast deliveries of the price-optimised core range and to process large rollouts on schedule.

**«With our economical and highly automated production, our core objectives are therefore not contradictory to us, but instead have become our main focus.  
In summary, we are the reliable partner for economical shop fitting and warehouse racking solutions.»**

In order to be able to meet special customer requirements and supply integrated markets from a single source, we have strengthened our organisation with a foothold for special solutions in Slovenia. This is where innovative solutions, from the development to the finished product are produced, according to customer-specific requirements for rollouts or entire markets. To ensure that our proven principles are adhered to, the basis for our products and solutions continues to be the reliable and flexible modular principle, which offers our customers an effective and combinable shop fitting or warehouse racking system.

For decades, economic efficiency has been an integral part of our corporate culture and production. Our striving for continuous improvement and our aim to develop the perfect solution for every customer has always driven our company. We are enthusiastically developing new technologies and processes to ensure that our shelving and racking systems continue to be up-to-date in the future.

**«Modularity, economy and durability makes Tegometall the effective and sustainable original.»**

Through a motivating environment and cooperation based on trust, we have taken several steps forward in just a short time and can quickly respond to the market with new logistical processes and products. We continue to actively promote this positive development to be able to respond quickly and in a solution-oriented manner, to the wishes and needs of our customers in the future.

We thank our employees for their commitment, their passion and creativity. With their dedication and motivation, they are the foundation for our successful development in recent years. A special “thank you” goes out to our customers and business partners for their longstanding and trusting cooperation with our company.

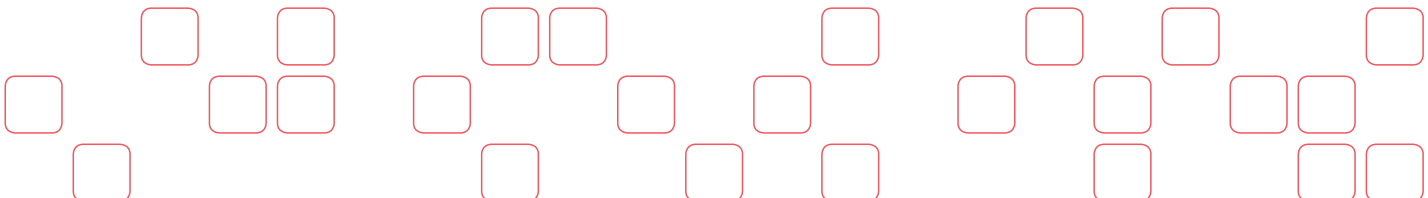
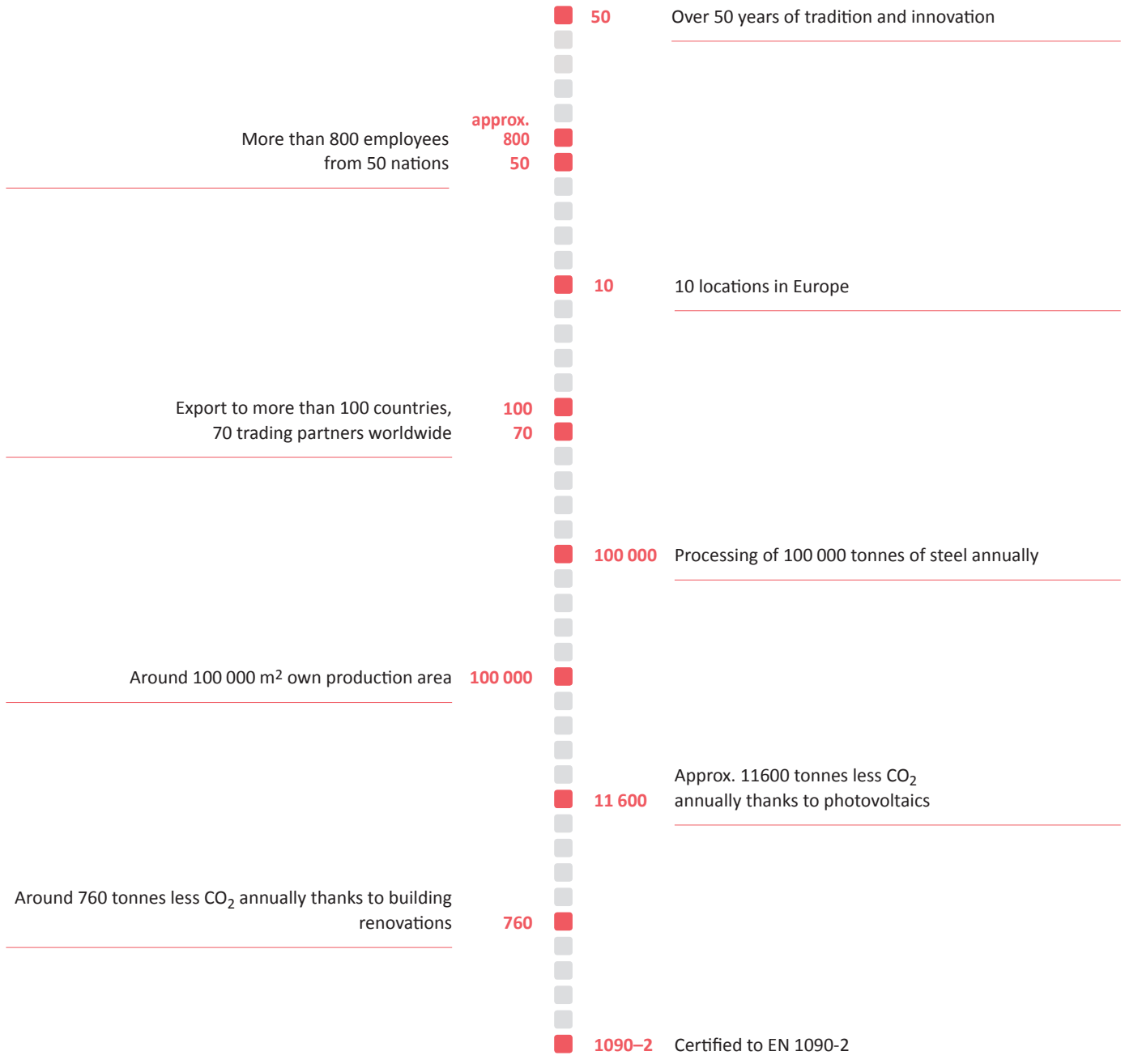


Tegometall Management from l.: Dr. Arndt Lüdtke (Manager);  
Ulrich Bohnacker (Owner); Jakob Bohnacker (Owner)

# Strong past. Strong future.

	1954	First production facility of Rudolf Bohnacker in Blaubeuren (DE)
Opening of the Krauchenwies factory (DE) (shopfitting, logistics centre)	1966	
Expansion of the shopfitting range and production capacities	1968	Founding of the company Tegometall
1970er		
Construction start for Sauldorf factory (DE) (storage technology)	1980er	Development of storage technology shelving
	1987	
Founding of Tegometall International AG with head office in Switzerland	1993	Handover of the firm to Ulrich Bohnacker
Pniewy factory (PL)	1994	
Founding of Tegometall International Sales (CH)	1995	Setup of in-house toolmaking in Krauchenwies (DE)
	1996	
	1998	Lengwil factory (CH)
	1999	
Startup of Tegometall France S.A.R.L. in Forbach (FR)	2007	Acquisition of Tegometall oprema trgovin and founding of Tegometall Inženiring Šentjur (SI)
	2009	Nottinghamshire office (GB) Installation of coil splitter in Sauldorf (DE)
	2011	
	2016	Krauchenwies logistics centre (DE) Reorganisation of executive management / key account management
50 years of Tegometall	2018	

# Facts & Figures



# What can you bank on? Reliability

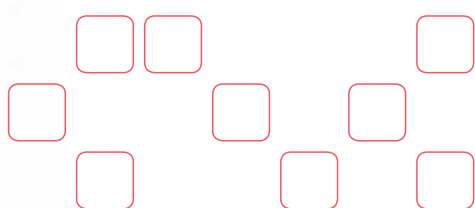
---

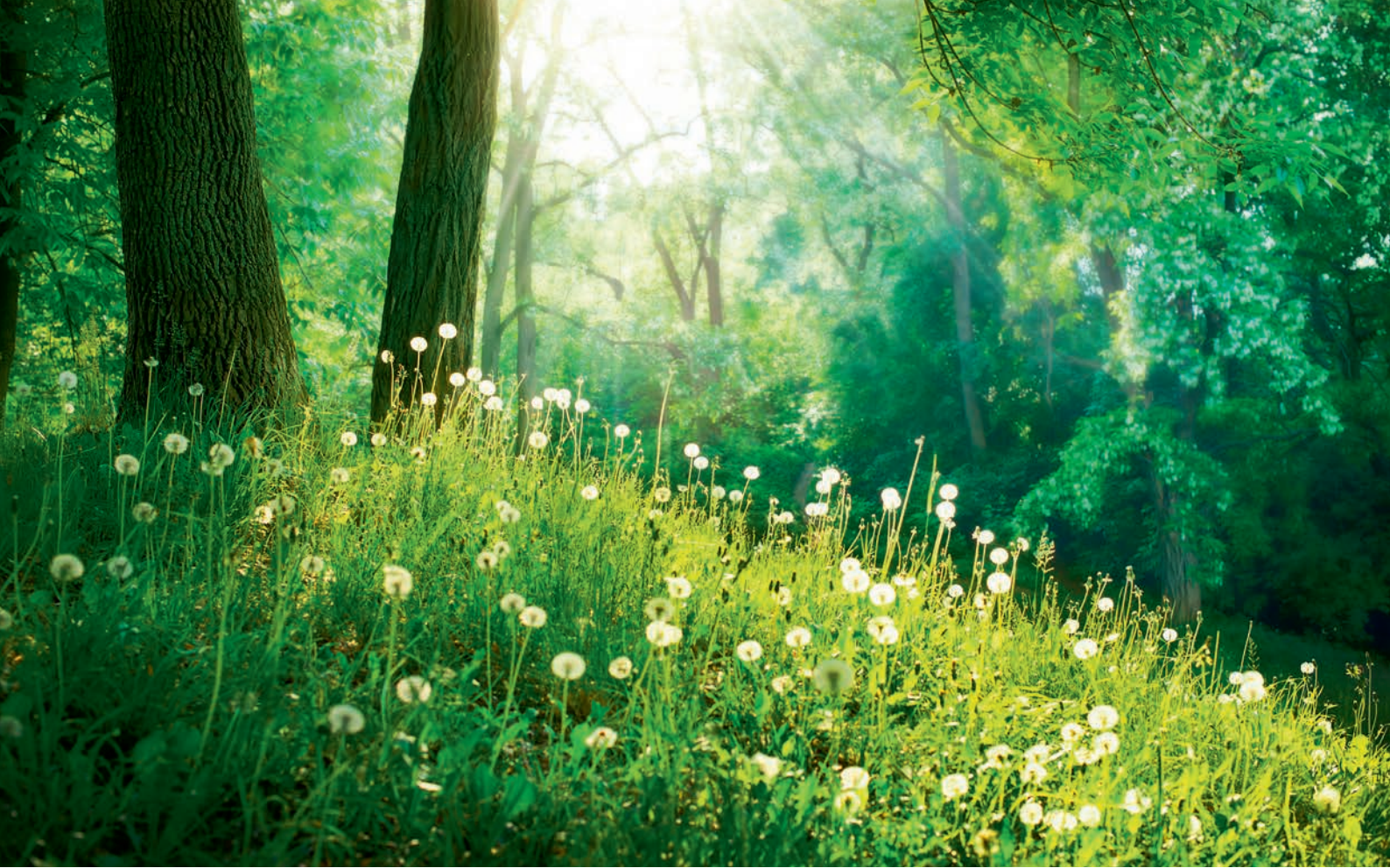
Success requires investment. We have been investing in new planning tools, digital controls and continuous training of people at Tegometall for years. The combination of expertise and technology makes us effective – always with the focus on reliability for you as our customer.

Plan and build your projects the way you want: our structured processes in planning, production and delivery provide you with support.

In direct cooperation and continuous communication with each other, you will receive Tegometall products and services promptly and in the usual, reliable high quality. The focus on every detail makes us credible.

**Trust in these values –  
and your construction  
project will be a success.**





## Ecology needs economy

The environment is a priority of ours. We are motivated to actively protect the environment: all Tegometall Group locations are therefore equipped with state-of-the-art production facilities. This underlines the ecological value of efficient energy use in all areas.

Profitability is always part of sustainability. In order to meet the growing demands of the product range, customer interests and new trends, we need cutting-edge technology. Large-scale production of our products requires up-to-date industry standards – always with a focus on Tegometall quality and saving resources.

**We have been successfully pursuing our goals in these areas for many years:**

**Reduction:**

Of water, electricity, packaging and raw materials

**Energy efficiency:**

Transport by rail whenever possible

**Solvent-free:**

Painting operations with modern powder paints

**Wastewater-free:**

Surface coating without water contamination

**PVC-free:**

No films in production or storage

Thanks to our many years of experience in all areas of shop fitting and storage technology, we also guarantee sustainability – for the environment, and for your long-term market success.

# NEW at Tegometall: project planning from A to Z

## Advice

The focus is on your desire for a construction project that achieves the set goals without unwanted surprises. Through holistic project development and as an experienced hardware producer, we are familiar with the success factors of planning projects in your industry: we advise you and work together with you to identify needs, knowledge of market requirements, integration of strategy specifications and legal restrictions.

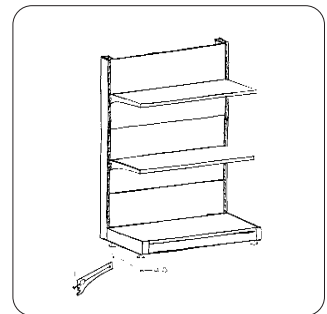
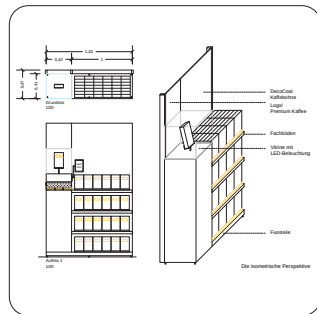
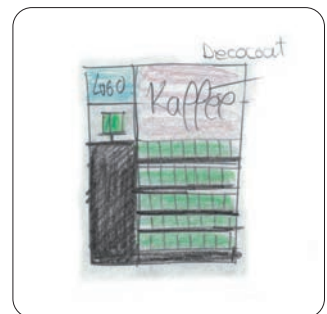
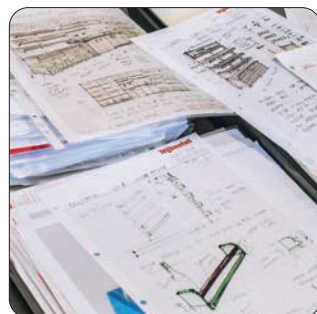
We can start together here!



## Idea and project development

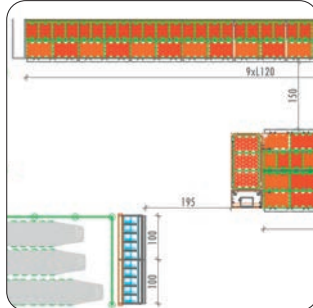
The analysis is followed by the focus on the desired project at your sales or storage location. During the project development phase, we will collate the prepared basics. Now we put together your individual building project – whether a new construction or reconstruction.

The combination of our standard products and the tailor-made parts we produce allows for new approaches to solutions.



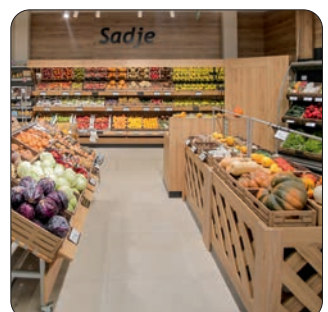
## **Planning and production**

When projects become reality, our planning specialists are virtually live in your future sales or storage facilities. We accompany all steps efficiently with the latest software. Step by step, each idea is now professionally compiled for production and assembly by our experts. Thanks to our versatile experience we offer you the optimum with our modular system for shop fitting and storage shelves.



## **Implementation**

Production in our company is subject to the great demand for sustainability and environmental protection. We provide your plants for you just-in-time. To ensure that every single product arrives at your site as planned, the Tegometall team takes care of the assembly on-site until final acceptance. At the point of sale, our extensive experience in storage and retail trade in all size ranges is an advantage for you. We wish you all the best in business!



# Brilliant decors. Food safe.

---

## Design rooms with colours and decors and add accentuation

Realise your ideas and visions with  
**DecoCoat**.

### Simply feel good

Design your shop fitout, individually and creatively. Have back panels, shelves or uprights printed with your own motifs and designs. Or choose a decor from our numerous special colours, as well as wood, stone and metal patterns.

Create a recognition factor for your customers and an atmosphere to feel good in.



### Simply brilliant

With the brilliant colours of our DecoCoat products, you make every area of use shine. Our DecoCoat coatings are also food safe and free from harmful binders and solvents. Our products can therefore be used in the food industry without hesitation.

Present your food with our DecoCoat shop fitouts.

### Simply sustainable

Our special sublimation process for applying the DecoCoat coating enables the production of environmentally friendly shelving with Tegometall high quality. The very hard-wearing surface can be treated with all solvent-free cleaning products. Enjoy all the advantages of our shop fitout and at the same time create an individual atmosphere.



---

### Safe? Sure!

Shelving systems with DecoCoat coatings can be safely used for the storage of food. Even the storage of moist and greasy foods directly on the DecoCoat coating was classified as safe. A certificate (clearance certificate) confirming the safe use of DecoCoat coatings in the food sector is available.

# Standard Colours & Special Colours

## We see in colours, think in colours, feel in colours.

Colours and their symbolism are tightly weaved with everyday life and the respective cultural history. Colours affect our emotional life and cause specific associations.

For companies and clubs, certain colours or colour combinations serve as identification features.

Coloured lettering or colour logos are icons which guarantee that an unmistakeable impression is left behind. We have a conscious or unconscious opinion on every colour.

Use of colours can pay.

Colour can:

- increase the recognition value of a brand by 80 percent.
- increase clearness and readability by 73 percent.
- coloured advertising is noticed 42 percent more frequently than comparable advertising in black & white.

So make something special of your shop fitout, distinguish yourself from the rank and file and in doing so ensure that your customers like to come again.

We have innumerable colours and special colours to choose from in our range and will be pleased to advise you!



1 RAL 9006 White aluminium

2 RAL 6019 Pastel green

3 RAL 7035 Light grey

4 RAL 5013 Cobalt blue

5 RAL 6034 Pastel turquoise

6 RAL 9007 Grey aluminium

7 RAL 7047 Telegrey 4

8 RAL 6027 Light green

9 Plastic white

10 RAL 7016 Anthracite grey

11 RAL 9005 Jet black

12 RAL 7030 Stone grey

13 Based on RAL 9023 Pearl dark grey

metallic

14 Based on RAL 7048 Pearl mouse grey

metallic

15 RAL 5014 Pigeon blue

16 RAL 7036 Platinum grey

17 Jura white, similar to RAL 9001

18 RAL 5010 Gentian blue

19 RAL 7001 Silver grey

20 RAL 7015 Slate grey

Many other special colours are available on request.

# List of Abbreviations Used

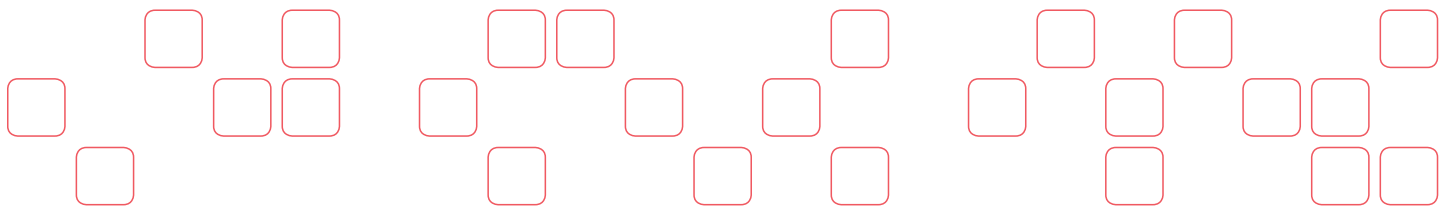
---

## General abbreviations:

■ GL	-	smooth
■ RL	-	Round holes
■ SB	-	Self-service
■ SL	-	Combined round and key holes
■ VE	-	Packaging unit
■ 	-	Reference: see page

## Dimensions and units:

■ B	-	Width
■ H	-	Height
■ L	-	Length
■ T	-	Depth
■ Ø	-	Diameter
■ cm	-	Centimetre
■ kg	-	Kilogram
■ m	-	Metre
■ mm	-	Millimetre



## Imprint

---

**Tegometall**

Tegometall International Sales GmbH  
Industriestrasse 7  
8574 Lengwil  
Switzerland

Telephone +41 (0) 71 686 93 00

info@tegometall-sales.com  
www.tegometall.com

Please order from a Tegometall ServiceCenter near you.

Drawings and illustrations are without commitment. All rights reserved.  
All prices are prices recommended by the manufacturer. VAT and possible  
customs charges for specific countries, or import taxes and transport are not  
included.

Our current General Terms of Sale, Delivery and Payment apply with the  
respective addition.

Note: Our prices do not include assembly.

Colour differences are possible. We reserve the right to make technical  
changes without notice in the interests of continued development.

Our previous catalogues and components price lists are hereby cancelled.

Essential components of our product range are legally protected in Germany  
and abroad.

Copyright © 2020  
Tegometall International Sales GmbH (hereafter called Tegometall)  
All rights reserved.

All illustrations are the property of Tegometall. All illustrations and descriptions,  
including all trademarks and symbols, are protected by copyright and  
other industrial property right laws. Any reproduction, distribution or publica-  
tion, including on the internet or any other use, is prohibited. The content  
may not be reproduced, passed on and/or used without the prior written  
consent of Tegometall.

# Contents

## Introduction

The Tegometall Group – welcome to the world of shelving .....	1
Strong past. Strong future.....	2
Facts & Figures .....	3
What can you bank on? Reliability.....	4
Ecology needs economy .....	5
NEW at Tegometall: project planning from A to Z.....	6
Brilliant decors. Food safe.....	8
Standard Colours & Special Colours .....	9
List of Abbreviations Used .....	10
Imprint .....	10

## TegoClassic

TegoClassic components overview .....	13
Gondola with shelves and back panels .....	13
Wall shelf with slat panels and rear support bars.....	13
Wall shelf with subdivided shelves.....	14
Subdivided shelf.....	14
Wall shelf with back panel SL, back panel RL and various hooks .....	15
Wall shelf with wire articles.....	15
Fascia.....	16
TegoClassic Technical Information .....	17
Colour and finish code / Order information.....	17
System sizes .....	18
Permissible loads .....	19
Internal corners .....	22
External corners.....	23

<b>1 Uprights and Wall-mount Uprights .....</b>	25
Wall-mount uprights with H-slots .....	25
Accessories for uprights .....	26

<b>2 Baselegs and Brackets .....</b>	31
Baselegs .....	31
Plinthes .....	32
Accessories for baselegs.....	33
Shelf brackets.....	33
Accessories for shelf brackets .....	35

<b>3 Back Panels and Hooks .....</b>	36
Back panels GL.....	36
Back panels SL.....	37
Back panels RL .....	37
Supplements for back panels .....	38
Accessories for wooden parts .....	39
Hooks and special holders .....	40
Slatted back panel walls .....	43
Hooks for slatted back panel walls .....	43

<b>4 Shelves and Accessories .....</b>	45
Shelves .....	45
Accessories for shelves .....	46
Scanning ticket strips .....	49
Scanning frame .....	50

<b>5 Special Parts .....</b>	51
------------------------------	----

Fascias and accessories .....	51
Perforated rear support bar 50x20 mm.....	52
Holders for perforated rear support bar .....	52
Special parts for textiles .....	54
Gondola end frame.....	54

<b>6 Wire Articles .....</b>	55
------------------------------	----

Wire articles and accessories .....	55
-------------------------------------	----

## TegoTwo-in-One

<b>TegoTwo-in-One Components Overview .....</b>	58
---	----

TegoTwo-in-One without SB integration .....	58
TegoTwo-in-One with SB integration.....	59

<b>TegoTwo-in-One Technical Information .....</b>	60
---	----

Colour and finish code / Order information.....	60
System sizes / Stand sizes / Chipboard sizes .....	61
Chipboard dimensions / Number of elements and load capacity for shelving elements and perforated shelves.....	62
Permissible loads .....	63
Example calculations of the permissible bay and compartment loads, TegoTwo-in-One – System CG 55x40.....	66
Example calculations of the permissible bay and compartment loads, TegoTwo-in-One – System CG 70x80.....	67

<b>A Stands .....</b>	69
-----------------------	----

Stands for TegoTwo-in-One, screwed type.....	69
--	----

<b>B Traverses .....</b>	73
--------------------------	----

Traverses for TegoTwo-in-One .....	73
------------------------------------	----

<b>C Depth Connectors and Shelving Elements .....</b>	78
---	----

Depth connectors .....	78
Shelving elements.....	79

<b>D Accessories and Safeguard Parts .....</b>	81
--	----

Accessories for TegoTwo-in-One .....	81
Safety accessories for TegoTwo-in-One.....	82

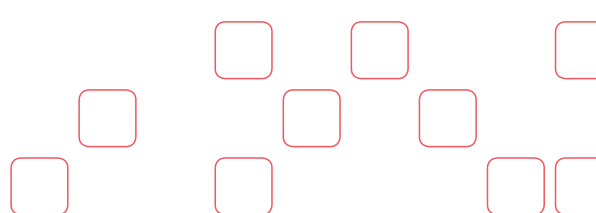
<b>E Parts for Integration .....</b>	85
--------------------------------------	----

Parts for integration for TegoTwo-in-One .....	85
--	----

## Indexes

<b>TegoClassic Index .....</b>	86
--------------------------------	----

<b>TegoTwo-in-One Index .....</b>	87
-----------------------------------	----

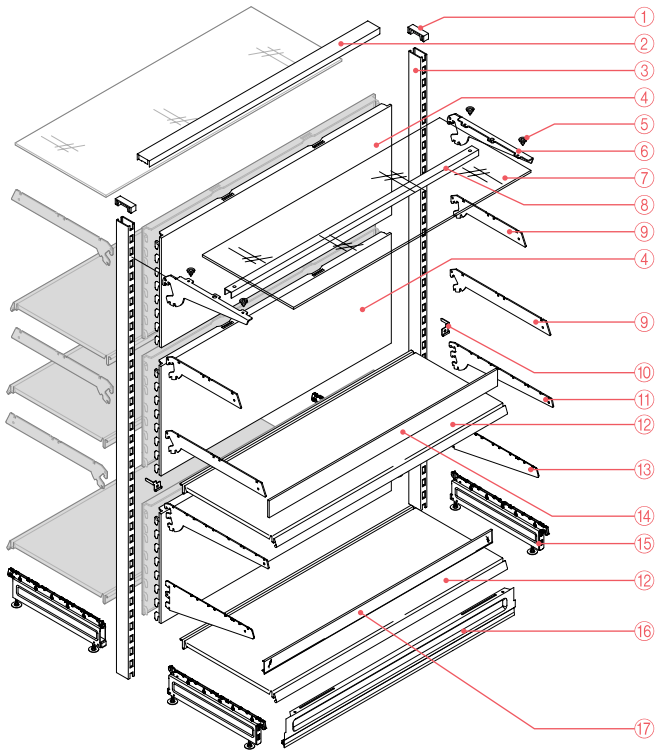


# TegoClassic



# TegoClassic components overview

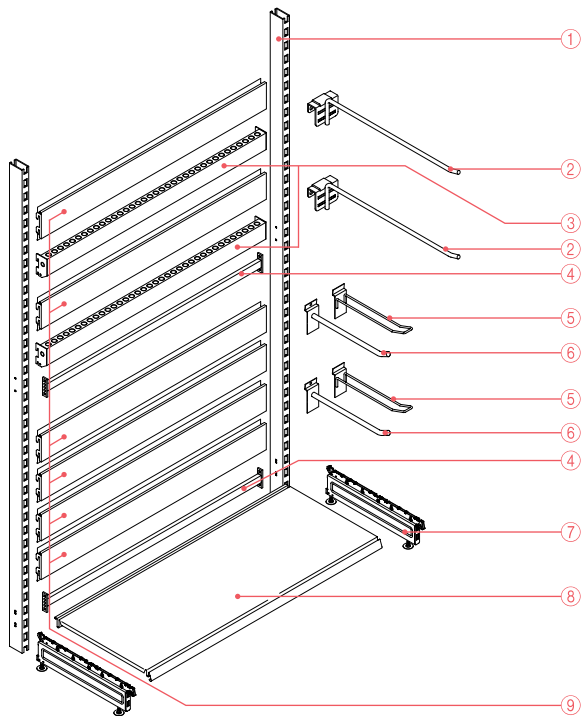
## Gondola with shelves and back panels



Z4286

① Top caps for uprights	► 28
② Gondola cover strip	► 38
③ Upright	► 25, 26
④ Back panel	► 36
⑤ Glass supports for angular shelf brackets	► 35
⑥ Angular shelf brackets for wooden and glass shelves	► 34
⑦ Glass shelf	on request
⑧ Connection bar	► 35
⑨ Shelf brackets 2 H	► 33, 33
⑩ Lift-out preventers for shelf	► 46
⑪ Shelf brackets 3 H	► 34
⑫ Steel shelf	► 45
⑬ Brackets 3 H extra heavy duty	► 34
⑭ Low front strip	► 48
⑮ Baseleg H 16	► 31
⑯ Plinth	► 32
⑰ Scanning ticket strips H 4	► 49

## Wall shelf with slat panels and rear support bars

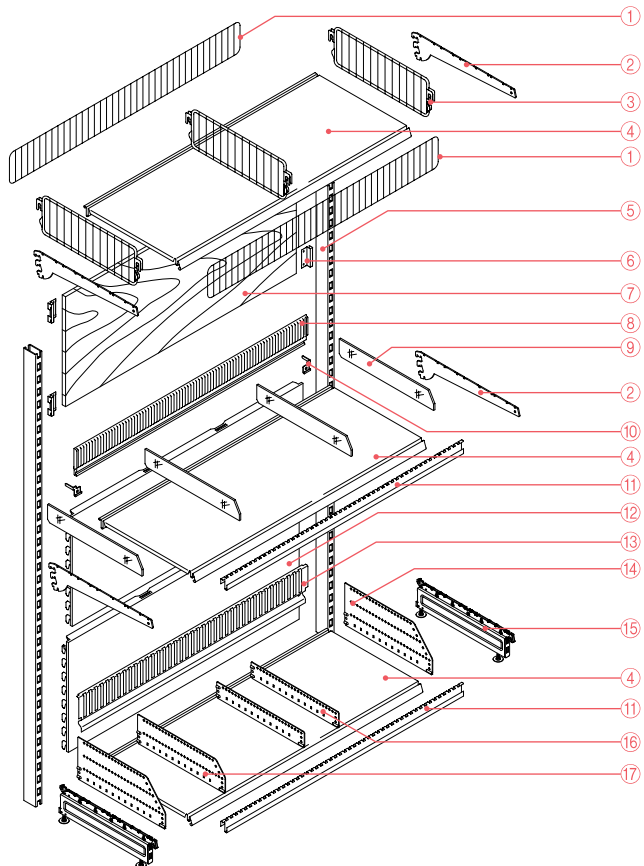


Z4287

① Upright	► 25, 26
② Hook-on bracket	► 53
③ Rear support bar 50x20 mm	► 52
④ Tie-bar	► 26
⑤ Blister hook	► 43
⑥ Holder heavy type	► 44
⑦ Baseleg H 16	► 31
⑧ Steel shelf	► 45
⑨ Slat-panel	► 43

# TegoClassic Components Overview

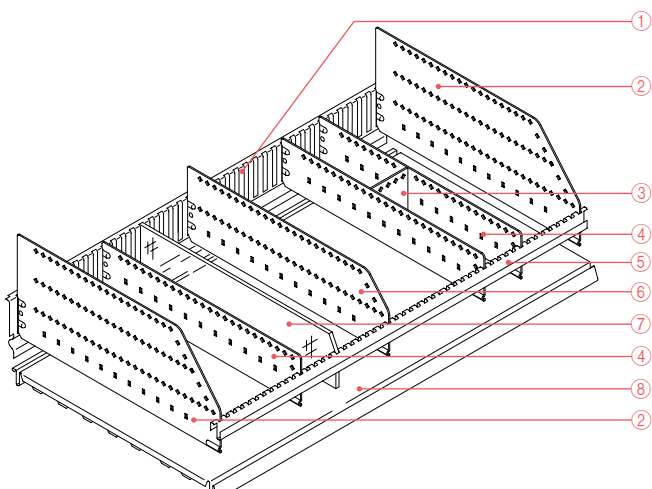
## Wall shelf with subdivided shelves



①	Front grid, front and back	► 49
②	Shelf brackets	► 33, 34
③	Divider grid	► 49
④	Steel shelf	► 45
⑤	Upright	► 25, 26
⑥	Back panel clips	► 39
⑦	Wooden back panel	on request
⑧	Dividing strip	► 47
⑨	Glass divider H 5.5	on request
⑩	Lift-out preventers for shelf	► 46
⑪	Border strip H 1	► 48
⑫	Back panel	► 36
⑬	Border strip H 5	► 48
⑭	Divider sheet H 15 quadrant	► 48
⑮	Baseleg H 16	► 31
⑯	Divider sheet H 5.5 quadrant	► 48
⑰	Divider sheet H 10 quadrant	► 48

Z4288

## Subdivided shelf

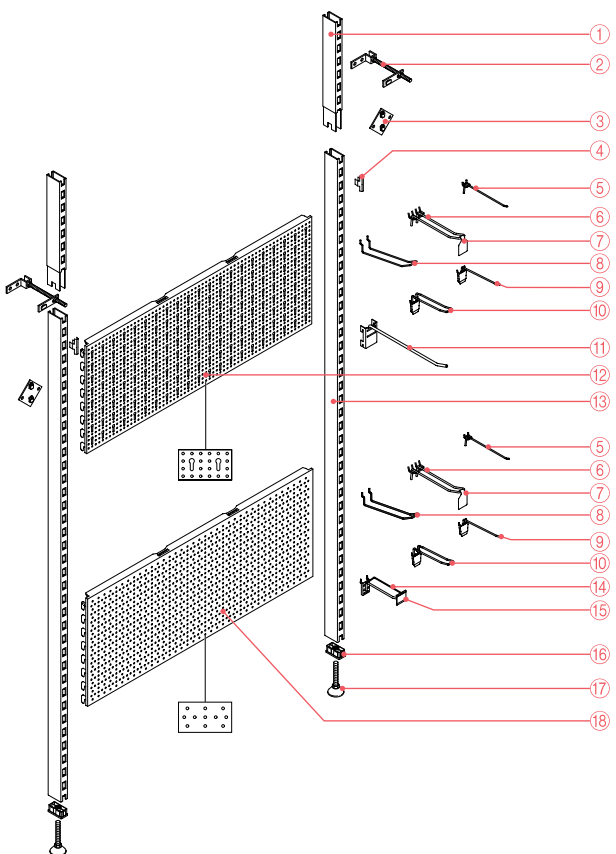


①	Border strip H 5	► 48
②	Divider sheet H 15 quadrant	► 48
③	Subdivider sheet H 5.5 quadrant	on request
④	Divider sheet H 5.5 quadrant	► 48
⑤	Border strip H 1	► 48
⑥	Divider sheet H 10 quadrant	► 48
⑦	Glass divider H 5.5	on request
⑧	Steel shelf	► 45

Z4281

# TegoClassic Components Overview

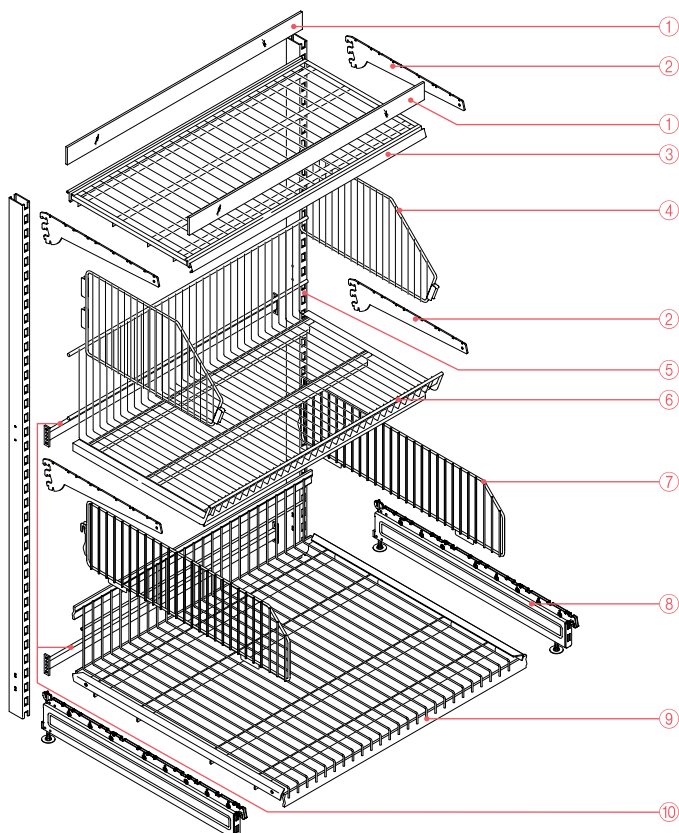
## Wall shelf with back panel SL, back panel RL and various hooks



Z4289

① Upright extension	► 27
② Wall fixing brackets for upright, adjustable	► 30
③ Wall fixing brackets upright	► 29
④ Back panel safeguard	► 38
⑤ Single hook	► 40
⑥ Special hook for blister packings	on request
⑦ Retrofit flag	► 41
⑧ Hook for blister packings	► 40
⑨ Single hinged hook	► 40
⑩ Double hinged hook	► 40
⑪ Holder heavy type	► 43
⑫ Back panel SL	► 37
⑬ Upright	► 25, 26
⑭ Holder heavy type	► 41
⑮ Label jacket	► 41
⑯ End tap	► 28
⑰ Foot disk	► 28
⑱ Back panel RL	► 37

## Wall shelf with wire articles

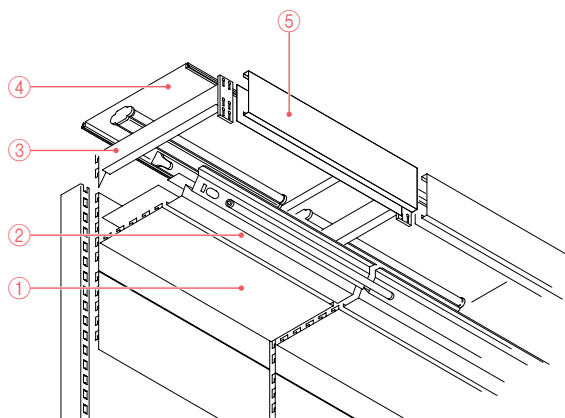


Z4290

① Low front strip	► 48
② Shelf brackets 3 H	► 34
③ Grid shelf with front and back groove	► 55
④ Divider for TEK wire baskets	► 55
⑤ Upright	► 25, 26
⑥ TEK wire basket	► 55
⑦ Divider for grid shelf PBE	► on request
⑧ Baseleg H 16	► 31
⑨ Grid shelf PBE	► 56
⑩ Tie-bar	► 26

# TegoClassic Components Overview

## Fascia



①	Back panel	36
②	Lower soffit, shaped	52
③	Fascia bracket H 20	51
④	Steel shelf (or soffit, on request)	45
⑤	Fascia H 20	51

Load capacity (with shelf):

T 23 **no load capacity**

T 33 **no load capacity**

T 43 up to max. 130 kg load capacity

T 53 up to max. 120 kg load capacity

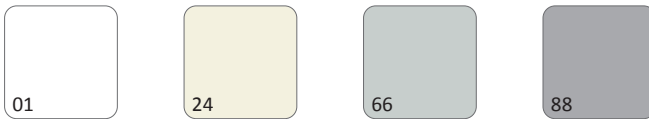
T 63 up to max. 110 kg load capacity

# TegoClassic Technical Information

## Colour and finish code / Order information

### Colour code standard colours

- 01 Plastic white
- 24 Jura white, similar to RAL 9001
- 66 Light grey, RAL 7035
- 88 White aluminium, RAL 9006

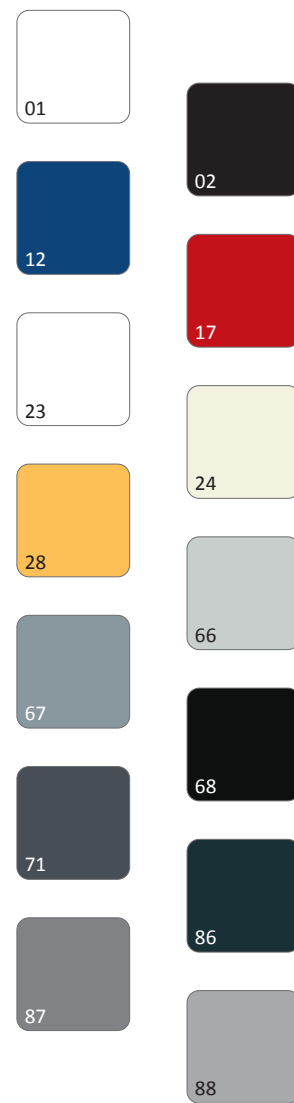


### Standard colour group code

- ① Standard colours 24, 66, 88
- ② Standard colours 01, 66, 88

### Finish code

- 01 Plastic white
- 02 Black
- 12 Gentian violet, RAL 5010
- 17 Flame red, RAL 3000
- 23 Pure white, RAL 9010
- 24 Jura white, similar to RAL 9001
- 28 Rape yellow, RAL 1021
- 37 zinc plated, glossy (galvanized)
- 38 chrome plated
- 42 float glass, clear, smooth
- 44 Plastic
- 45 die cast
- 47 Rubber, black
- 51 zinc galvanized
- 66 Light grey, RAL 7035
- 67 Silver grey, RAL 7001
- 68 Jet black, RAL 9005
- 71 Slate grey, RAL 7015
- 86 Anthracite grey, RAL 7016
- 87 Grey aluminium, RAL 9007
- 88 White aluminium, RAL 9006



### Note

The colour samples show only the colour shade, not the quality of the surface of the respective product!  
Slight colour differences are possible for technical reasons. These are not deemed to be defects. Our previous colour charts are hereby invalid.

### Special colours

Other special colours are available on request.

On ordering, we add a surcharge of EUR 25.- for each special colour.

### DecoCoat

Information about our DecoCoat coating system is available in the DecoCoat brochure, which you can order, free of charge, on our website [www.tegometal.com](http://www.tegometal.com).

### Order information

#### Composition of item numbers

Example:  
Foot disc, H 7, plastic white = 113349 01

113349 01 = Item group  
113349 01 = Item basic number  
113349 01 = Finish code

#### Order example

Back panel SL, L 100 cm, H 40 cm, in special colour rape yellow (RAL 1021)  
Item number **134293** and required colour:  
Rape yellow (RAL 1021) = colour code **28**

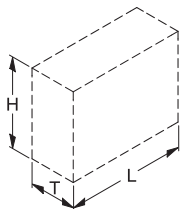
To place this order, the item number must be: **134293 28**.

# TegoClassic Technical Information

## System sizes

### Dimensions

The specified dimensions are generally nominal dimensions.



Z1683

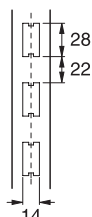
### Key to abbreviations:

H = Height

L = Length

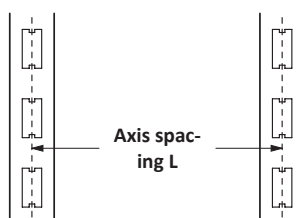
T = Depth

### H-slots



Z1688

### Nominal dimensions – Axis spacing



Z1410

### The precise axis spacing is:

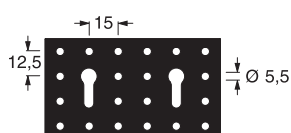
for L 62.5 cm = 62.5 cm

for L 100 cm = 100 cm

for L 125 cm = 125 cm

### SL

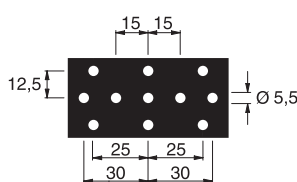
Combined round and key holes



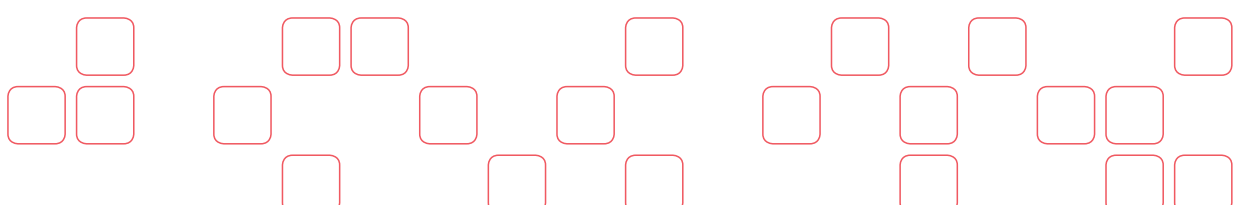
Z1684

### RL

Round holes



Z1685



# TegoClassic Technical Information

## Permissible loads

### Permissible loads for wall-mounted shelves and gondolas

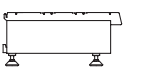
- Uniformly distributed loading over the whole shelf is required.
- The permissible stand loads can be increased by wall fixings, if the means of fixing and wall are able to safely absorb and transfer the resulting additional loads; this must be checked on site.
- Equipping the shelf stands with bay load reducing upwards.
- Ensure that all push-on connections are properly fitted.
- The shelf must not be subjected to impact loads.

- If the shelf's maximum loading capacity is utilised, the top back panels must be secured against uplift using the back panel safeguard 107154.
- If no load information is available or special load requirements exist, please contact our technical department.
- If both sides are loaded (gondola) the same loads can be applied on the right and left as for wall-mounted shelves.
- Refer to the "Permissible load for shelves on baselegs" table for the loading capacity of the baseleg shelves.
- The uprights of wall-mounted shelves must be fixed with wall fixings from a height of 220 cm.

### Permissible load for shelves on brackets

Permissible load per shelf in kg (Loading information for brackets is only applicable in conjunction with rectangular uprights)																
Support type		Bracket 2 H			Bracket 3 H			Bracket 3 H extra heavy duty				Bracket 4 H extra heavy duty				
Z1596					Z1597											
Shelf depth in cm	T 25	T 30	T 37	T 47	T 47	T 57	T 37	T 47	T 57	T 67	T 37	T 47	T 57	T 67	T 77	
	62.5	120	110	100	90	170	150	230	230	180	160	230	230	255	230	200
	100	120	110	100	90	170	150	200	230	180	160	200	290	255	230	200
Axis spacing in cm	125	120	110	100	90	170	150	155	230	180	160	155	260	255	230	200

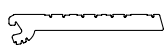
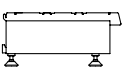
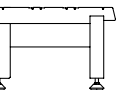
### Permissible load for shelves on baselegs

Permissible load per shelf in kg (Loading information for baselegs is only valid in conjunction with rectangular uprights)						
Support type		Baselegs H 16 or H 26				
Z1600						
Shelf depth in cm		T 37	T 47	T 57	T 67	
Axis spacing in cm	62.5	230	260	360	360	350
	100	200	290	310	350	290
	125	155	260	270	310	270

# TegoClassic Technical Information

## Permissible loads

### Permissible load of grid shelves on brackets or baselegs

Permissible load per grid shelf in kg (Loading information for brackets and baselegs is only applicable in conjunction with rectangular uprights)												
Support type		Bracket 2 H		Bracket 3 H		Bracket 3 H heavy duty			Baselegs H 16 or H 26			
Z1596												
Z1597						Z1426			Z1600	Z1601		
Shelf depth in cm	T 37	T 47	T 47	T 57	T 37	T 47	T 57	T 67	T 37	T 47	T 57	
Axis spacing in cm	62.5	100	90	170	150	200	230	180	160	200	230	250
	100	100	90	170	150	130	180	180	160	130	180	180
	125	100	90	170	150	130	170	180	160	130	170	180

### Permissible total load for wall-mounted shelf stands or gondolas if using baseleg H8

(perm. total load of all shelves, not including baseleg shelf, in kg)

#### Calculation of the average depth:

The average depth is calculated from the sum of the depths of the shelves – not including the baseleg shelf – divided by the number of shelves – not including the baseleg shelf.

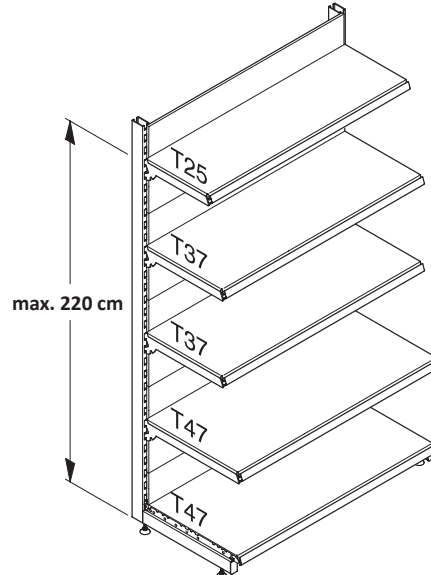
Example:

Total of all shelves not including baseleg shelf:  $25 + 37 + 37 + 47 = 146$

Number of shelves not including baseleg shelf: 4

Average depth:  $146 / 4 = 36.5$

Permissible total load [kg] for an average depth D		
Upright	T 30 / T 37	T 47
	Baseleg depth of at least 47 cm	Baseleg depth of at least 57 cm
60x30	230	180
80x30	250	200
110x30	250	200



Z3665

Wall-mounted shelf stands with an average depth D (T) of 37 and a baseleg shelf T 47.

# TegoClassic Technical Information

## Permissible loads

### Permissible total load for wall-mounted shelf stands or gondolas if using baseleg H 16 and H 26

(perm. total load of all shelves, not including baseleg shelf, in kg)

#### Calculation of the average depth:

The average depth is calculated from the sum of the depths of the shelves – not including the baseleg shelf – divided by the number of shelves – not including the baseleg shelf.

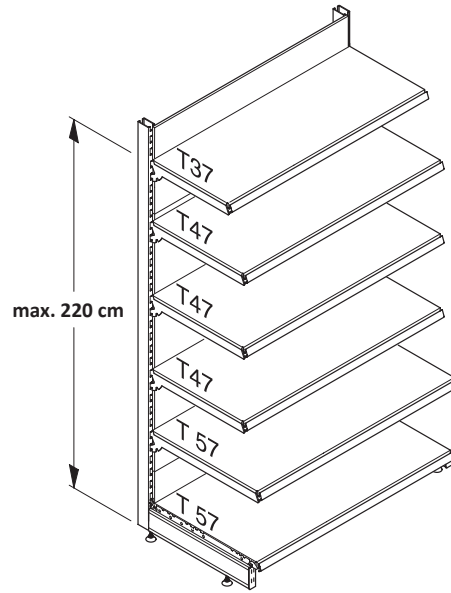
Example:

Total of all shelves not including baseleg shelf:  $37 + 47 + 47 + 47 + 57 = 235$

Number of shelves not including baseleg shelf: 5

Average depth:  $235 / 5 = 47$

Permissible total load [kg] for an average depth D					
	<b>T 37</b> Baseleg depth of at least 47 cm	<b>T 47</b> Baseleg depth of at least 57 cm	<b>T 57</b> Baseleg depth of at least 67 cm	<b>T 67</b> Baseleg depth of at least 77 cm	<b>T 77</b> Baseleg depth of at least 77 cm
Upright	47 cm	57 cm	67 cm	77 cm	77 cm
60x30	250	200	150	–	–
80x30	400	350	300	250	200
110x30	600	500	450	400	400

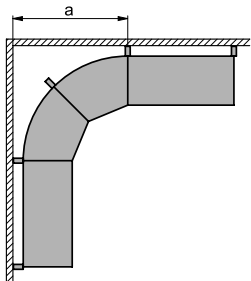


Z3666

Wall-mounted shelf stands with an average depth D (T) of 47 and a baseleg shelf T 57.

# TegoClassic Technical Information

## Internal corners

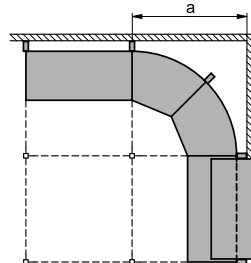


Z1619\_c

### Wall shelf

a = 104.5 cm for upright 60x30 mm

a = 106.5 cm for upright 80x30 mm

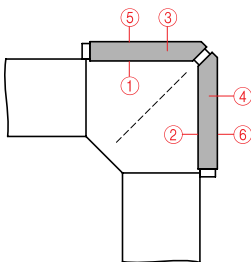


Z1620\_c

### Shop (axis spacing 100 cm)

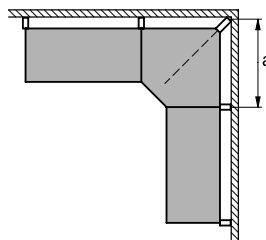
a = 101.5 cm for upright 30x30 mm

## Internal corner 90°



Z1625\_c

- ① Back panel, internal corner 90° left
- ② ditto ① right
- ③ Gondola cover strip internal corner 90° right
- ④ ditto ③ left
- ⑤ Back panel, internal corner 90° facing panel right
- ⑥ ditto ⑤ left

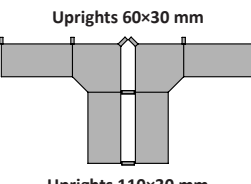


Z1627\_c

a = 74 cm for upright 60x30 mm

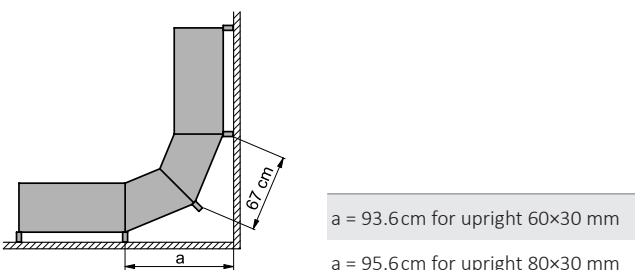
a = 76 cm for upright 80x30 mm

a = 79 cm for upright 110x30 mm



Z1628\_c

## Internal corner 45°



Z1626\_c

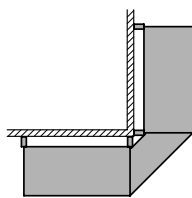
a = 93.6 cm for upright 60x30 mm

a = 95.6 cm for upright 80x30 mm

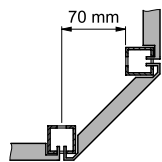
# TegoClassic Technical Information

## External corners

### External corner 90°

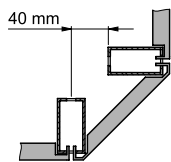


Z1621\_c



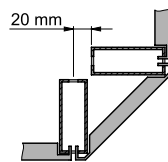
Z1622\_c

for uprights 30x30mm



Z1623\_c

for uprights 60x30mm

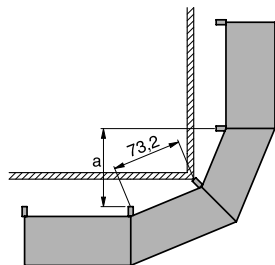


Z1624\_c

for uprights 80x30mm

**Note:**110x 30 mm uprights **cannot** be used!

### External corner 45°



Z1629\_c

a = 89.6cm for upright 60x30 mm

a = 87.6cm for upright 80x30 mm



*The optimum shelving for every industry.*

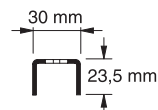
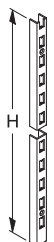
# 1 Uprights and Wall-mount Uprights

Size cm	Item No.	Finish	Quantity per VE
---------	----------	--------	-----------------

## Wall-mount uprights with H-slots

### Wall-mount upright

U-profile 23.5x30x23.5 mm, H-slots on one side



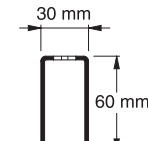
20001/20002

H*				
160			<b>111014</b>	(1)
200			<b>111010</b>	(1)
240			<b>113266</b>	(1)

\*) further heights are available on request

### Upright 60x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas

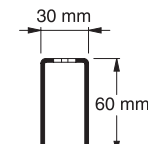


20012/20013

H				
140			<b>111702</b>	(1)
160			<b>111703</b>	(1)
180			<b>111011</b>	(1)
200			<b>111012</b>	(1)
210			<b>111126</b>	(1)
220			<b>111013</b>	(1)
240			<b>111705</b>	(1)
260			<b>111706</b>	(1)
280			<b>111708</b>	(1)
300			<b>111707</b>	(1)

### Upright 60x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars



20014/20013

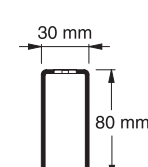
H				
140 <sup>1)</sup>			<b>111712</b>	(1)
160 <sup>1)</sup>			<b>111216</b>	(1)
180 <sup>1)</sup>			<b>112220</b>	(1)
200 <sup>1)</sup>			<b>112224</b>	(1)
220 <sup>2)</sup>			<b>112228</b>	(1)

<sup>1)</sup> 4 holes for 2 tie-bars

<sup>2)</sup> 6 holes for 3 tie-bars

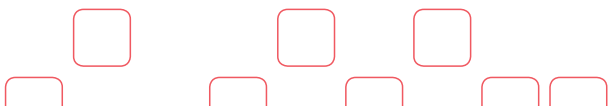
### Upright 80x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas



20016/20019

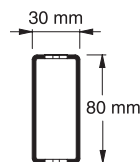
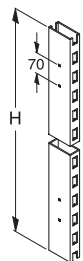
H				
140			<b>111017</b>	(1)
160			<b>111018</b>	(1)
180			<b>111019</b>	(1)
200			<b>111020</b>	(1)
210			<b>111526</b>	(1)
220			<b>111021</b>	(1)
240			<b>111765</b>	(1)
260			<b>111766</b>	(1)
280			<b>111767</b>	(1)
300			<b>111768</b>	(1)



# 1 Uprights and Wall-mount Uprights

## Upright 80x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars



20018/20019

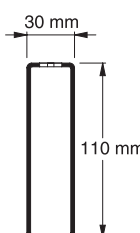
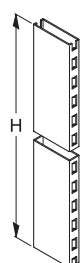
	Size cm	Item No.	Finish	Quantity per VE
H				
160 <sup>1)</sup>		<b>112296</b>	(1)	
180 <sup>1)</sup>		<b>112300</b>	(1)	
200 <sup>1)</sup>		<b>112304</b>	(1)	
220 <sup>2)</sup>		<b>112308</b>	(1)	

<sup>1)</sup> 4 holes for 2 tie-bars

<sup>2)</sup> 6 holes for 3 tie-bars

## Upright 110x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas

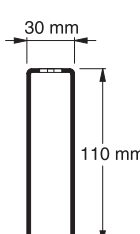


20020/20021

	H				
180			<b>113267</b>	(1)	
200			<b>113268</b>	(1)	
220			<b>113269</b>	(1)	
240			<b>113270</b>	(1)	

## Upright 110x30 mm

H-slots on two sides, with holes for tie-bars



20022/20021

	H				
150 <sup>1)</sup>			<b>112374</b>	(1)	
160 <sup>1)</sup>			<b>112376</b>	(1)	
180 <sup>1)</sup>			<b>112380</b>	(1)	
200 <sup>1)</sup>			<b>112384</b>	(1)	
220 <sup>2)</sup>			<b>112388</b>	(1)	

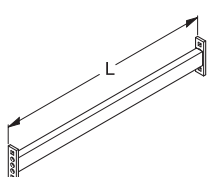
<sup>1)</sup> 4 holes for 2 tie-bars

<sup>2)</sup> 6 holes for 3 tie-bars

## Accessories for uprights

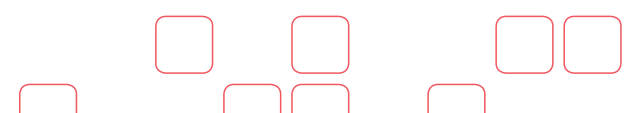
### Tie-bar

for wall-mounted shelves and gondolas without back panels and for mobile gondolas. With screws and nuts. Profile 30x20 mm, hole spacing 70 mm



20032

	L				
59.5			<b>117800</b>	(1)	
97			<b>117804</b>	(1)	
122			<b>117806</b>	(1)	



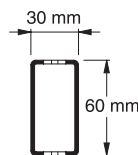
## 1 Uprights and Wall-mount Uprights

### Upright extension 60x30 mm

H-slots on two sides

**Note:** All extensions only for back panel height increase.

Not for suspension of shelves.



20033/20013

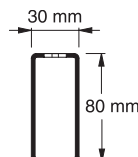
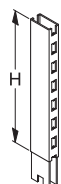
	Size cm	Item No.	Finish	Quantity per VE
H				
10		<b>112013</b>	(1)	
20		<b>111556</b>	(1)	
40		<b>111557</b>	(1)	
60		<b>111992</b>	(1)	

### Upright extension 80x30 mm

H-slots on two sides

**Note:** All extensions only for back panel height increase.

Not for suspension of shelves.



20033/20019

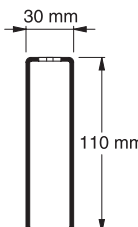
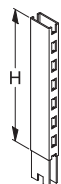
	H			
10		<b>112014</b>	(1)	
20		<b>111558</b>	(1)	
40		<b>111559</b>	(1)	
60		<b>111993</b>	(1)	

### Upright extension 110x30 mm

H-slots on two sides

**Note:** All extensions only for back panel height increase.

Not for suspension of shelves.

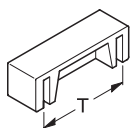


20033/20021

	H			
10		<b>113018</b>	(1)	
20		<b>113020</b>	(1)	
40		<b>113024</b>	(1)	
60		<b>113028</b>	(1)	

### Top caps for uprights (Pair)

Plastic, suitable for gondola cover strip



20038

	T			
6 <sup>1)</sup>		<b>114980</b>	(2)	25
8 <sup>2)</sup>		<b>114981</b>	(2)	25
11 <sup>3)</sup>		<b>114982</b>	(2)	25

<sup>1)</sup> Upright 60x30 mm = T 6      <sup>2)</sup> Upright 80x30 mm = T 8

<sup>3)</sup> Upright 110x30 mm = T 11

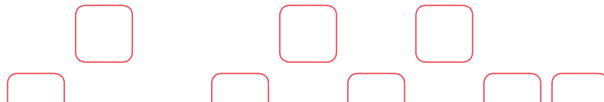
### Top cap 30x30 mm for upright

suitable for back panel cover strip, plastic



20039

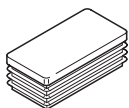
			<b>117872</b>	(2)	50
--	--	--	---------------	-----	----



# 1 Uprights and Wall-mount Uprights

## **Top cap 60x30 mm for upright**

suitable for back panel cover strip, plastic

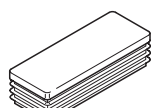


20041

Size cm	Item No.	Finish	Quantity per VE
	<b>117876</b>	(2)	50

## **Top cap 80x30 mm for upright**

suitable for back panel cover strip, plastic

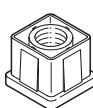


21510

	<b>117879</b>	(2)	50	

## **End tap**

for upright 30x30 mm, internally threaded M 10, die-casting

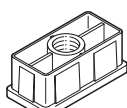


20042

	<b>113346</b>	45	50	

## **End tap**

for upright 60x30 mm, internally threaded M 10, die-casting

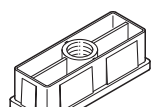


20044

	<b>113347</b>	45	50	

## **End tap**

for upright 80x30 mm, internally threaded M 10, die-casting

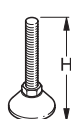


20045

	<b>117866</b>	45	50	

## **Foot disk**

Plastic, threaded M 10



20046

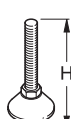
H				
7.0 <sup>1)</sup>			<b>113349</b>	(2) 50
9.5 <sup>2)</sup>			<b>113354</b>	(2) 50

<sup>1)</sup> Adjustment range 35 mm

<sup>2)</sup> Adjustment range 60 mm

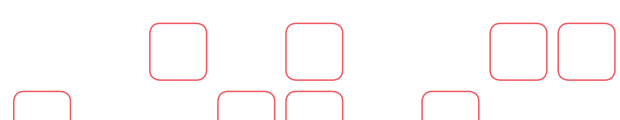
## **Foot disk with pin**

Plastic, threaded M 10



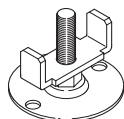
20047

H				
8			<b>111427</b>	01 50



## 1 Uprights and Wall-mount Uprights

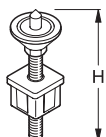
**Extension element with foot disk**  
for upright 80x30 mm



23583

Size cm	Item No.	Finish	Quantity per VE
H	Ø		
8	10	<b>118826</b>	(1)

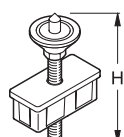
**Upright ceiling fixing 30x30 mm**  
Comprising tube insert and foot disk with pin.  
Adjustment range 40 mm. Foot disk white



20049

H				
8		<b>113377</b>	45	50

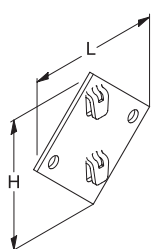
**Upright ceiling fixing 60x30 mm**  
Comprising tube insert and foot disk with pin.  
Adjustment range 40 mm. Foot disk white



20051

H				
8		<b>113375</b>	45	50

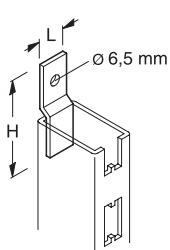
**Wall fixing brackets upright**  
Sheet steel, zinc-plated



23584

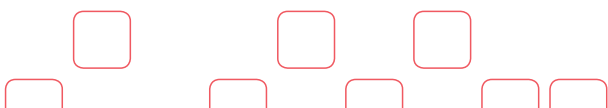
L	H			
10	10	<b>117799</b>	51	50

**Wall fixing brackets for upright, top**  
Sheet steel, zinc-plated



20053

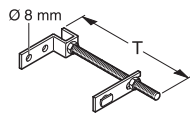
L	H			
2	6	<b>117790</b>	37	50



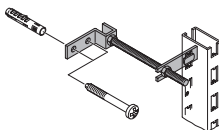
# 1 Uprights and Wall-mount Uprights

## Wall fixing brackets for upright, adjustable

Threaded rod with adjustable fittings, zinc-plated



20054/Z1881



Size cm	Item No.	Finish	Quantity per VE
T			
30	<b>113355</b>	37	50

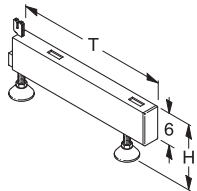
## 2 Baselegs and Brackets

2

### Baselegs

#### Baseleg light-weight H 8

height adjustable with two foot disks. (Suitable for base shelf support)

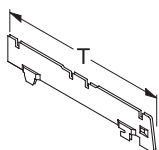


20055

Size cm		Item No.	Finish	Quantity per VE
T	H			
30	8	<b>120481</b>	(1)	
37	8	<b>120482</b>	(1)	
47	8	<b>120484</b>	(1)	

#### Base shelf support

suitable for baseleg light-weight H 8



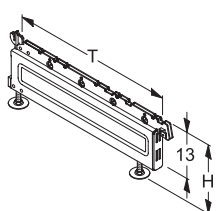
20057

T				
30			<b>120102</b>	(1)
37			<b>120104</b>	(1)
47			<b>120106</b>	(1)

#### Baseleg H 16

low version with 2 foot disks, height adjustable.

For use with crash bar and plinth.



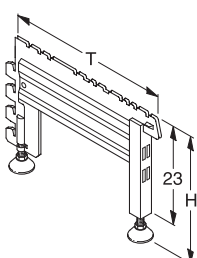
24292

T	H			
37	16	<b>122402</b>	(1)	
47	16	<b>122404</b>	(1)	
57	16	<b>122406</b>	(1)	
67	16	<b>122408</b>	(1)	
77	16	<b>122410</b>	(1)	

#### Baseleg H 26

high version, for use with crash bar and plinth.

Height adjustable with two foot disks.



20059

T	H			
37	26	<b>120302</b>	(1)	
47	26	<b>120304</b>	(1)	
57	26	<b>120306</b>	(1)	
67	26	<b>120308</b>	(1)	
77	26	<b>120310</b>	(1)	

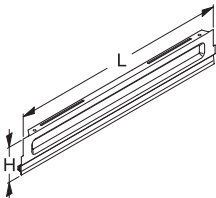


## 2 Baselegs and Brackets

### Plinthes

#### Plinth

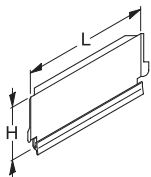
Sheet steel, for wall-mounted shelves and gondolas, bottom with rubber profile



20060/20869

#### Plinth, internal corner round 45°

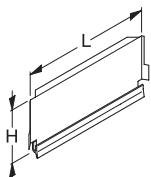
Sheet steel, bottom with rubber profile



20062/20869

#### Plinth, internal corner 90°

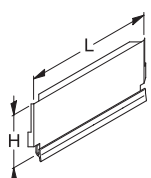
Sheet steel, bottom with rubber profile



20063/20869

#### Plinth, external corner 90°

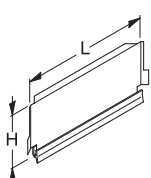
Sheet steel, bottom with rubber profile



20064/20869

#### Plinth, internal corner 45°

Sheet steel, bottom with rubber profile



20065/20869

Size cm		Item No.	Finish	Quantity per VE
L	H			
62.5	16			
62.5	26			
100	16	<b>120942</b>	(1)	
100	26	<b>120834</b>	(1)	
125	16	<b>120944</b>	(1)	
125	26	<b>120836</b>	(1)	



L	H			
33	16 <sup>1)</sup>		<b>124754</b>	(1)
33	26 <sup>1)</sup>		<b>121983</b>	(1)
41	16 <sup>2)</sup>		<b>124753</b>	(1)
41	26 <sup>2)</sup>		<b>121982</b>	(1)
48	26 <sup>3)</sup>		<b>121981</b>	(1)



<sup>1)</sup> for T 57      <sup>2)</sup> for T 47      <sup>3)</sup> for T 37

L	H			
15	16 <sup>1)</sup>		<b>124762</b>	(1)
15	26 <sup>1)</sup>		<b>121885</b>	(1)
30	16 <sup>2)</sup>		<b>124761</b>	(1)
30	26 <sup>2)</sup>		<b>121884</b>	(1)



<sup>1)</sup> for T 57      <sup>2)</sup> for T 47

L	H			
78	16 <sup>1)</sup>		<b>124757</b>	(1)
78	26 <sup>1)</sup>		<b>121771</b>	(1)
93	16 <sup>2)</sup>		<b>124758</b>	(1)
93	26 <sup>2)</sup>		<b>121772</b>	(1)



<sup>1)</sup> for T 47      <sup>2)</sup> for T 57

L	H			
23	16 <sup>1)</sup>		<b>122336</b>	(1)
23	26 <sup>1)</sup>		<b>122376</b>	(1)
30	16 <sup>2)</sup>		<b>122334</b>	(1)
30	26 <sup>2)</sup>		<b>122374</b>	(1)



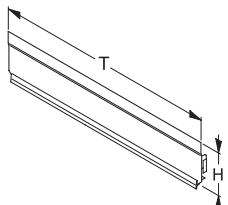
<sup>1)</sup> for T 57      <sup>2)</sup> for T 47



## 2 Baselegs and Brackets

### Plinth end

Sheet steel, bottom with rubber profile



20067/20869



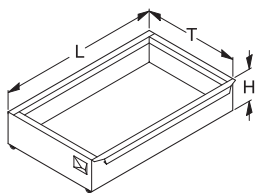
Size cm		Item No.	Finish	Quantity per VE
T	H			
47	26	<b>121795</b>	(1)	
57	26	<b>121796</b>	(1)	

2

### Accessories for baselegs

#### Base draw unit H 10

Sheet steel, with roller guides, for baseleg H 16. Maximum loading capacity 120 kg

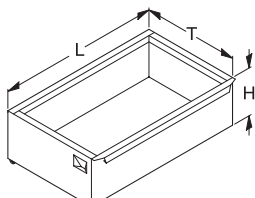


20069

L	T			
62.5	37	<b>122040</b>	(1)	
62.5	47	<b>122030</b>	(1)	
100	37	<b>122044</b>	(1)	
100	47	<b>122034</b>	(1)	
125	37	<b>122046</b>	(1)	
125	47	<b>122036</b>	(1)	

#### Base draw unit H 18

Sheet steel, with roller guides, for baseleg H 26. Maximum loading capacity 120 kg



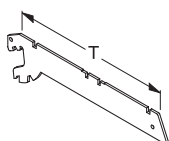
20070

L	T			
62.5	37	<b>122000</b>	(1)	
62.5	47	<b>122020</b>	(1)	
100	37	<b>122004</b>	(1)	
100	47	<b>121827</b>	(1)	
125	37	<b>122006</b>	(1)	
125	47	<b>122026</b>	(1)	

### Shelf brackets

#### Shelf brackets 2 H (Pair)

Sheet steel, with 2 hooks. For left and right side. Inclinable ( $20^\circ$ ,  $35^\circ$ ) downwards in uprights and wall-mount uprights

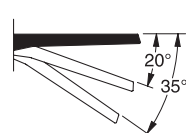
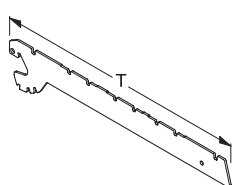


20074/20075

T				
20		<b>121210</b>	(1)	
25		<b>121212</b>	(1)	
30		<b>121214</b>	(1)	

#### Shelf brackets 2 H (Pair)

Sheet steel, with 2 hooks. For left and right side. Inclinable: two positions down ( $20^\circ$ ,  $35^\circ$ ) in uprights 80x30 and 110x30 mm, one position ( $20^\circ$ ) in wall-mount uprights, uprights 30x30, 50x30 and 60x30 mm.



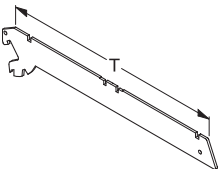
23776/20075

T				
37		<b>121603</b>	(1)	

## 2 Baselegs and Brackets

### Shelf brackets 2 H (Pair)

Sheet steel, with 2 hooks. For left and right side. Inclinable ( $20^\circ$ ) in uprights 60x30, 80x30 and 110x30 mm.

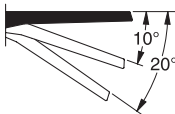
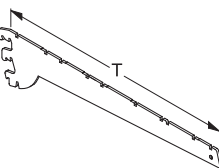


20078/20079

	Size cm	Item No.	Finish	Quantity per VE
T 47		<b>121604</b>	(1)	

### Shelf brackets 3 H (Pair)

Sheet steel, with 3 hooks. For left and right side. Inclinable ( $10^\circ$ ,  $20^\circ$ ) in uprights 60x30, 80x30 and 110x30 mm.

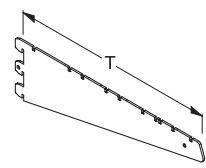


20082/20083

T 47		<b>121605</b>	(1)	
57		<b>121606</b>	(1)	

### Brackets 3 H extra heavy duty (Pair)

Sheet steel, heavy duty version, **no slope settings**, to fit uprights 60x30, 80x30 and 110x30 mm. With 3 insert hooks

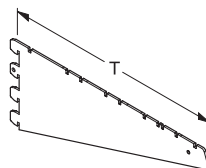


20084/Z1860

T 37		<b>128009</b>	(1)	
47		<b>128022</b>	(1)	
57		<b>128023</b>	(1)	
67		<b>121634</b>	(1)	

### Brackets 4 H extra heavy duty (Pair)

Sheet steel, heavy duty version, **no slope settings**, to fit uprights 60x30, 80x30 and 110x30 mm. With 4 insert hooks



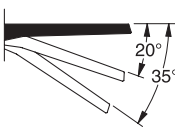
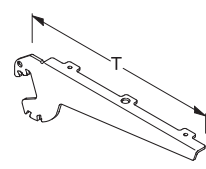
20948/Z1860

T 47		<b>121144</b>	(1)	
57		<b>121146</b>	(1)	
67		<b>121148</b>	(1)	
77		<b>128024</b>	(1)	

### Angular shelf brackets for wooden and glass shelves (Pair)

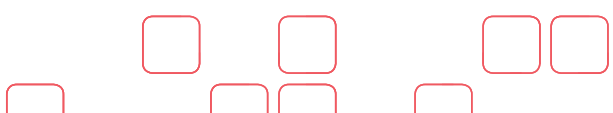
Sheet steel, left and right, 2 slope settings ( $20^\circ$ ,  $35^\circ$ ) downwards in wall-mount uprights and uprights

Load: 100 kg per pair



20088/20089

T 17		<b>123241</b>	(1)	
22		<b>121511</b>	(1)	
27		<b>123242</b>	(1)	
37		<b>123243</b>	(1)	
47		<b>123244</b>	(1)	

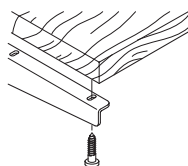


## 2 Baselegs and Brackets

2

### Accessories for shelf brackets

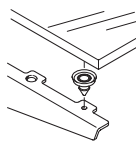
**Screw accessories for angular shelf brackets (100 pieces)**  
Zinc-plated screws 3.5x16 mm in a bag



Z1512/Z0090

Size cm	Item No.	Finish	Quantity per VE
	<b>121556</b>	37	100

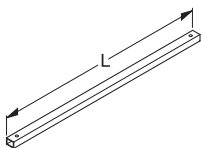
**Glass supports for angular shelf brackets (100 pieces)**  
PVC plugs, in a bag



Z1513/Z0091

	<b>121554</b>	44	100	

**Connection bar**  
for angular bracket for glass shelf, with fixtures



Z0092

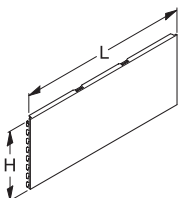
L				
62.5			<b>122120</b>	(1)
100			<b>122143</b>	(1)
125			<b>122144</b>	(1)

### 3 Back Panels and Hooks

#### Back panels GL

##### Back panel GL, painted on one side

Sheet steel

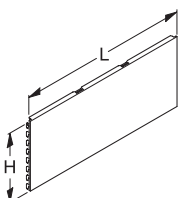


20106/Z2098



##### Back panel GL, painted on both sides

Sheet steel



20106/Z2098

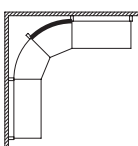


##### Back panel GL, internal corner round 45°

Sheet steel

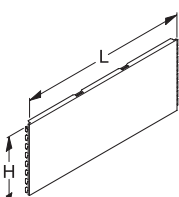


20108/Z2084

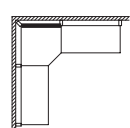


##### Back panel GL, internal corner 90°

Sheet steel

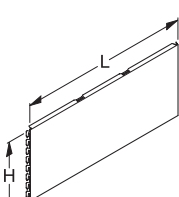


20109/Z2086

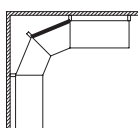


##### Back panel GL, internal corner 45°

Sheet steel



20113/Z2085



Size cm		Item No.	Finish	Quantity per VE
L	H			
62.5	20	<b>130292</b>	(1)	
62.5	30	<b>130294</b>	(1)	
62.5	40	<b>130296</b>	(1)	
100	20	<b>131193</b>	(1)	
100	30	<b>134316</b>	(1)	
100	40	<b>131200</b>	(1)	
100	50	<b>139404</b>	(1)	
125	20	<b>131186</b>	(1)	
125	30	<b>134317</b>	(1)	
125	40	<b>131298</b>	(1)	
125	50	<b>139406</b>	(1)	

L	H			
62.5	20	<b>130502</b>	(1)	
62.5	40	<b>130506</b>	(1)	
100	20	<b>134914</b>	(1)	
100	40	<b>134915</b>	(1)	
125	20	<b>134917</b>	(1)	
125	40	<b>134918</b>	(1)	

H				
20			<b>134331</b>	(1)
30			<b>134335</b>	(1)
40			<b>134332</b>	(1)

H				
20 <sup>1)</sup>			<b>131845</b>	(1)
30 <sup>1)</sup>			<b>131846</b>	(1)
40 <sup>1)</sup>			<b>131847</b>	(1)
20 <sup>2)</sup>			<b>131848</b>	(1)
30 <sup>2)</sup>			<b>131849</b>	(1)
40 <sup>2)</sup>			<b>131850</b>	(1)

<sup>1)</sup> left      <sup>2)</sup> right

H				
20			<b>130602</b>	(1)
30			<b>130604</b>	(1)
40			<b>130606</b>	(1)



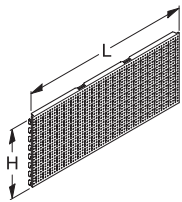
### 3 Back Panels and Hooks

#### Back panels SL

##### Back panel SL, painted on one side

Sheet steel with combined round and key holes (SL)

**Note:** For very high loading of back panel L 125 we recommend use of the back panel reinforcement.



20115/22098

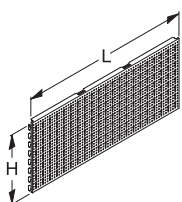
Size cm	Item No.	Finish	Quantity per VE
L	H		
62.5	40		<b>131113</b> ①
100	40		<b>134293</b> ①
125	40		<b>131300</b> ①

3

##### Back panel SL, painted on both sides

Sheet steel with combined round and key holes (SL)

**Note:** For very high loading of back panel L 125 we recommend use of the back panel reinforcement.



20116/22098

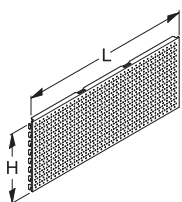
L	H		
62.5	40		<b>134923</b> ①
100	40		<b>134921</b> ①
125	40		<b>134922</b> ①

#### Back panels RL

##### Back panel RL, painted on one side

Sheet steel, with round holes (RL)

**Note:** For very high loading of back panel L 125 we recommend use of the back panel reinforcement.



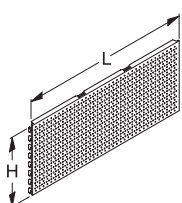
20121/22098

L	H		
62.5	40		<b>131513</b> ①
100	40		<b>134294</b> ①
125	40		<b>131808</b> ①

##### Back panel RL, painted on both sides

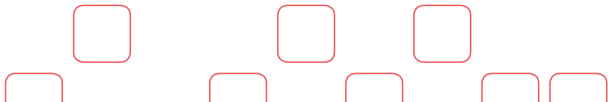
Sheet steel, with round holes (RL)

**Note:** For very high loading of back panel L 125 we recommend use of the back panel reinforcement.



20121/22098

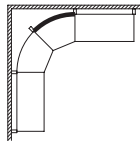
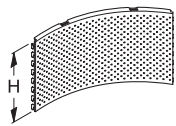
L	H		
62.5	40		<b>134924</b> ①
100	40		<b>134925</b> ①
125	40		<b>134926</b> ①



### 3 Back Panels and Hooks

#### Back panel RL, internal corner round 45°

Sheet steel, with round holes (RL)

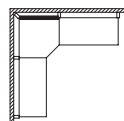
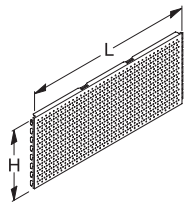


20122/Z2084

Size cm	Item No.	Finish	Quantity per VE
H 40	<b>134334</b>	(1)	

#### Back panel RL, internal corner 90°

Sheet steel, with round holes (RL)



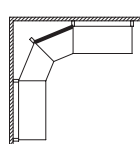
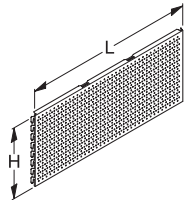
20123/Z2086

H				
40 <sup>1)</sup>			<b>134326</b>	(1)
40 <sup>2)</sup>			<b>134327</b>	(1)

<sup>1)</sup> left      <sup>2)</sup> right

#### Back panel RL, internal corner 45°

Sheet steel, with round holes (RL)



20124/Z2085

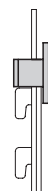
H				
40			<b>131084</b>	(1)

### Supplements for back panels

#### Back panel safeguard

for securing back panels against lifting out

**Note:** This part must be used to secure the top-most back panels of highly loaded shelving (central upright) against gradually lifting out.

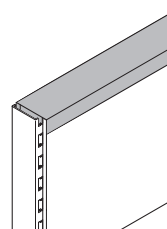
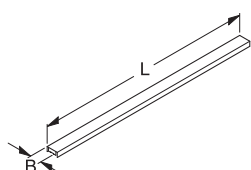


20618/Z0619

H				
5			<b>107154</b>	37 100

#### Gondola cover strip

Sheet steel



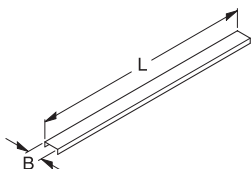
20127/Z24123

L	B			
62.5	6		<b>133140</b>	(1)
62.5	8		<b>133160</b>	(1)
62.5	11		<b>133180</b>	(1)
100	6		<b>131800</b>	(1)
100	8		<b>131124</b>	(1)
100	11		<b>134952</b>	(1)
125	6		<b>131128</b>	(1)
125	8		<b>131129</b>	(1)
125	11		<b>134953</b>	(1)

### 3 Back Panels and Hooks

#### Back panel cover strip

Sheet steel, to cover back panels between uprights



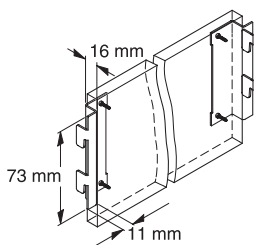
20130

Size cm		Item No.	Finish	Quantity per VE
L	B			
59.5	3	133598	①	
59.5	6	133607	①	
59.5	8	133613	①	
97	3	134955	①	
97	6	134959	①	
97	8	134963	①	
122	3	134956	①	
122	6	134960	①	
122	8	134964	①	

#### Accessories for wooden parts

##### Back panel clips (Pair)

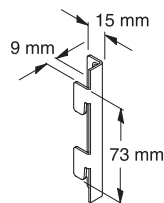
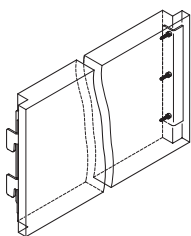
Sheet steel, for hanging wooden back panels



20533

##### Central panel clips ( Pair)

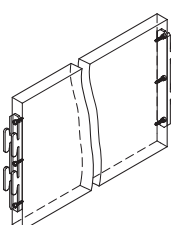
Sheet steel, for hanging wooden back panels



23926/23927

##### Panel clip for transverse panel

Sheet steel. Use at least 4 clips per panel



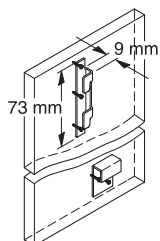
20535

			154340	①	50
			154342	①	50
			154344	37	50

### 3 Back Panels and Hooks

#### Panel clip

for lateral fascias in gondolas, complete



20536

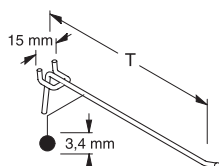
Size cm	Item No.	Finish	Quantity per VE
	<b>154346</b>	37	

3

### Hooks and special holders

#### Single hook

for back panel RL and SL, Ø 3.4 mm

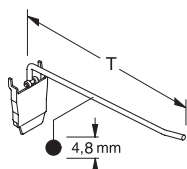


20136

T				
8			<b>136580</b>	37 50
10			<b>136582</b>	37 50
12			<b>136584</b>	37 50
16			<b>136586</b>	37 50
20			<b>136588</b>	37 50

#### Single hinged hook

with hinged locking device, for back panel RL and SL, Ø 4.8 mm

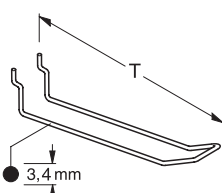


20137

T				
20			<b>136562</b>	37 25
30			<b>136564</b>	37 25

#### Hook for blister packings

for back panel RL and SL, Ø 3.4 mm

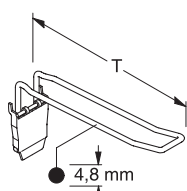


20140

T				
12			<b>136510</b>	37 50
16			<b>136512</b>	37 50
20			<b>136516</b>	37 50

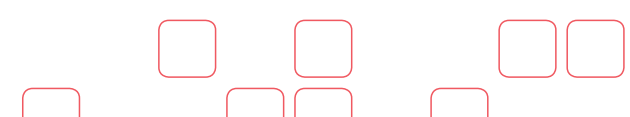
#### Double hinged hook

with hinged locking device, for back panel RL and SL, Ø 4.8 mm



20142

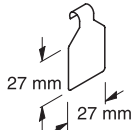
T				
20			<b>136452</b>	37 25
30			<b>136454</b>	37 25



### 3 Back Panels and Hooks

#### Retrofit flag

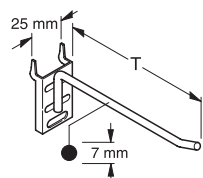
for wire Ø 4 to 4.8 mm Area 27x27 mm



20148

#### Holder heavy type

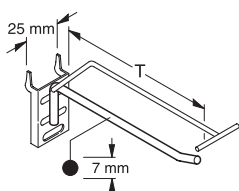
for back panels RL



20962

#### Holder heavy type

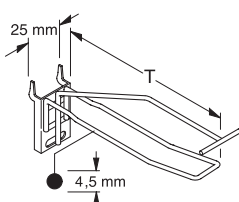
with top label holder for label jacket, for back panels RL



20963

#### Blister hook

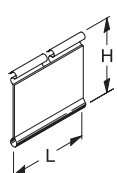
with top label holder for label jacket, for back panels RL



20965

#### Label jacket

for plugging onto label holder, plastic



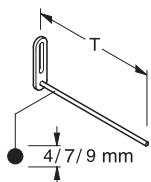
20966

Size cm	Item No.	Finish	Quantity per VE
	<b>136990</b>	44	100

### 3 Back Panels and Hooks

#### Tool holder

with nut and bolt, for back panels SL



20149

	Size cm	Item No.	Finish	Quantity per VE
T				
4 <sup>1)</sup>		<b>136300</b>	37	50
6 <sup>1)</sup>		<b>136302</b>	37	50
8 <sup>1)</sup>		<b>136304</b>	37	50
12 <sup>1)</sup>		<b>136308</b>	37	50
17 <sup>1)</sup>		<b>136313</b>	37	50
10 <sup>2)</sup>		<b>136320</b>	37	50
20 <sup>2)</sup>		<b>136322</b>	37	50
30 <sup>2)</sup>		<b>136324</b>	37	50
10 <sup>3)</sup>		<b>136330</b>	37	50
20 <sup>3)</sup>		<b>136332</b>	37	50

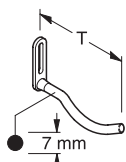
<sup>1)</sup> Ø 4 mm, zinc-plated

<sup>2)</sup> Ø 7 mm, zinc-plated

<sup>3)</sup> Ø 9 mm, zinc-plated and rubber coated

#### Tool holder, special

with nut and bolt, for back panels SL



20150

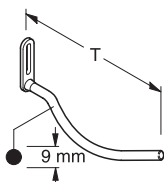
T				
9 <sup>1)</sup>		<b>136400</b>	37	20
9 <sup>2)</sup>		<b>136405</b>	37	20

<sup>1)</sup> Ø 7 mm, zinc-plated

<sup>2)</sup> Ø 9 mm, zinc-plated and rubber coated

#### Tool holder for drilling machine

with nut and bolt, for back panel SL, Ø 9 mm, zinc-plated and rubber coated



20151

T				
18			<b>136420</b>	37

#### Standard bolt M 5x10 mm (100 pieces)

and locking nut M 5 to fix tool holders to back panels SL

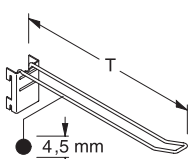


20152

			<b>136410</b>	37
				100

#### Blister hook

for back panel SL, Ø 4.5 mm



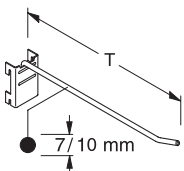
20153

T				
20			<b>136432</b>	37
20			<b>136432</b>	88
30			<b>136434</b>	37
30			<b>136434</b>	88



### 3 Back Panels and Hooks

**Holder heavy type**  
for back panels SL



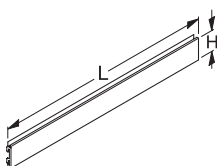
20154

Size cm		Item No.	Finish	Quantity per VE
T	Ø			
20	0.7	<b>136632</b>	37	20
20	0.7	<b>136632</b>	88	
30	0.7	<b>136634</b>	37	20
30	0.7	<b>136634</b>	88	
40	1	<b>136636</b>	37	20
40	1	<b>136636</b>	88	

3

### Slatted back panel walls

**Slat-panel**  
Sheet steel

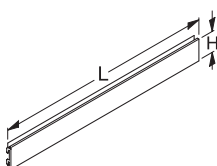


20167

L	H			
62.5	5	<b>137090</b>	①	
62.5	10	<b>137000</b>	①	
62.5	20	<b>137020</b>	①	
100	5	<b>137094</b>	①	
100	10	<b>137004</b>	①	
100	20	<b>137024</b>	①	
125	5	<b>137096</b>	①	
125	10	<b>137006</b>	①	
125	20	<b>137026</b>	①	

### Slat-panel with slit

Sheet steel, bottom edge with slit for electrical cable run

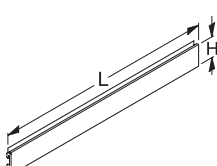


20168

L	H			
62.5	10	<b>137150</b>	①	
100	10	<b>137154</b>	①	
125	10	<b>137156</b>	①	

### Slat-panel internal corner 90°

Sheet steel



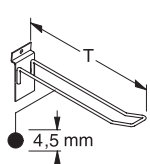
20170

H				
10 <sup>1)</sup>		<b>137036</b>	①	
10 <sup>2)</sup>		<b>137038</b>	①	

<sup>1)</sup> right      <sup>2)</sup> left

### Hooks for slatted back panel walls

**Blister hook**  
for slatted panel walls



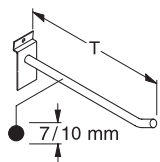
20210

T				
20		<b>137910</b>	37	
20		<b>137910</b>	88	
30		<b>137912</b>	37	
30		<b>137912</b>	88	

### 3 Back Panels and Hooks

#### Holder heavy type

for slatted panel walls



20211

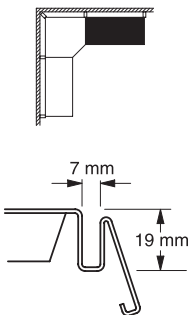
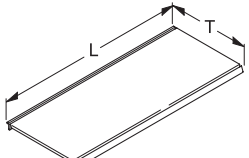
Size cm		Item No.	Finish	Quantity per VE
T	Ø			
20	0.7	<b>137914</b>	37	
20	0.7	<b>137914</b>	88	
30	0.7	<b>137916</b>	37	
30	0.7	<b>137916</b>	88	
40	1	<b>137918</b>	37	
40	1	<b>137918</b>	88	

## 4 Shelves and Accessories

### Shelves

#### Steel shelf

in one piece, with front and back groove

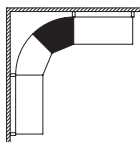
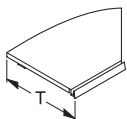


20216/22094/20217

Size cm	Item No.	Finish	Quantity per VE
L	T		
62.5	20	<b>145000</b>	①
62.5	25	<b>145020</b>	①
62.5	30	<b>145040</b>	①
62.5	37	<b>140320</b>	①
62.5	47	<b>140340</b>	①
62.5	57	<b>140360</b>	①
62.5	67	<b>140380</b>	①
62.5	77	<b>140400</b>	①
100	20	<b>145004</b>	①
100	25	<b>145024</b>	①
100	30	<b>145044</b>	①
100	37	<b>141666</b>	①
100	47	<b>141667</b>	①
100	57	<b>141668</b>	①
100	67	<b>141669</b>	①
100	77	<b>141670</b>	①
125	20	<b>145006</b>	①
125	25	<b>145026</b>	①
125	30	<b>145046</b>	①
125	37	<b>141649</b>	①
125	47	<b>141660</b>	①
125	57	<b>141651</b>	①
125	67	<b>141652</b>	①
125	77	<b>141653</b>	①

#### Steel shelf, internal corner 45°

in one piece, with front groove only



20219/22089

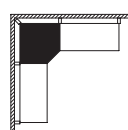
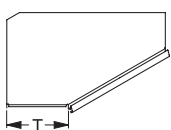
T			
30		<b>140594</b>	①
37		<b>144368</b>	①
47		<b>144369</b>	①
57		<b>144370</b>	①

#### Steel shelf, internal corner 90°

in one piece, with front groove only. To be used with:

1 pair of brackets and

1 single bracket

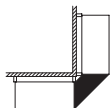
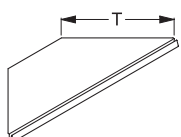


20220/22091

T			
30		<b>140614</b>	①
37		<b>143205</b>	①
47		<b>143206</b>	①
57		<b>143207</b>	①

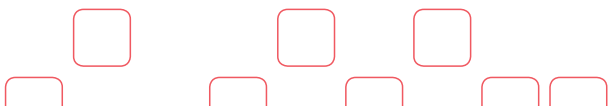
#### Steel shelf, external corner 90°

in one piece, with front groove only



20221/22092

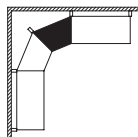
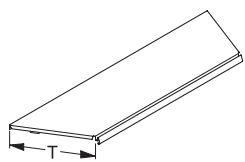
T			
30		<b>140734</b>	①
37		<b>141692</b>	①
47		<b>141693</b>	①
57		<b>141694</b>	①



## 4 Shelves and Accessories

### Steel shelf, internal corner 45°

in one piece, with front groove only

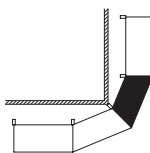
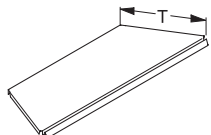


20222/22090

T	Size cm	Item No.	Finish	Quantity per VE
30		<b>140136</b>	(1)	
37		<b>140142</b>	(1)	
47		<b>140144</b>	(1)	
57		<b>140146</b>	(1)	

### Steel shelf, external corner 45°

in one piece, with front groove only. In gondolas only to be used with upright 80x30 mm



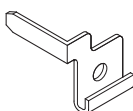
20223/22093

T				
30		<b>140076</b>	(1)	
37		<b>140082</b>	(1)	
47		<b>140084</b>	(1)	
57		<b>140086</b>	(1)	

## Accessories for shelves

### Lift-out preventers for shelf (Pair)

for preventing the steel shelves on shelf brackets from lifting out

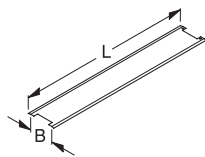


23639

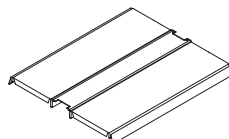
		<b>140970</b>	37	

### Filler plate

for gondolas and mobile shelving without back panels



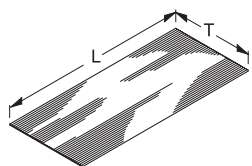
20226/20227



L	B			
100	6		<b>141547</b>	(1)
125	6		<b>141552</b>	(1)
100	8		<b>143144</b>	(1)
125	8		<b>143146</b>	(1)

### Ridged rubber mat

for placing or gluing on shelf



20266

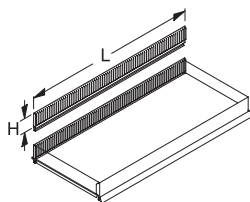
L	T			
100	47		<b>144184</b>	47
100	57		<b>144185</b>	47
100	67		<b>144186</b>	47
125	47		<b>144190</b>	47
125	57		<b>144191</b>	47
125	67		<b>144192</b>	47



## 4 Shelves and Accessories

### Dividing strip

Plastic, for shelf with front and back groove, transparent

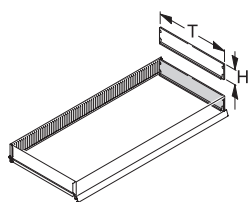


20238

Size cm		Item No.	Finish	Quantity per VE
L	H			
62.5	4.5	144480	44	
62.5	7.5	144482	44	
100	4.5	144411	44	
100	7.5	144415	44	
125	4.5	144412	44	
125	7.5	144416	44	

### Divider plain

Transparent plastic

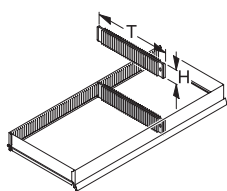


20239

T	H			
20	4.5	145332	44	
20	7.5	145372	44	
25	4.5	145334	44	
25	7.5	145374	44	
30	4.5	145336	44	
30	7.5	145376	44	
37	4.5	144419	44	
37	7.5	144423	44	
47	4.5	144420	44	
47	7.5	144424	44	
57	4.5	144421	44	
57	7.5	144425	44	

### Divider with toothing

Transparent plastic

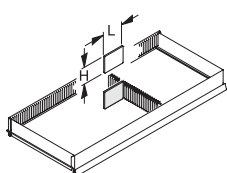


20240

T	H			
20	4.5	145402	44	
20	7.5	145442	44	
25	4.5	145404	44	
25	7.5	145444	44	
30	4.5	145406	44	
30	7.5	145446	44	
37	4.5	144427	44	
37	7.5	144431	44	
47	4.5	144428	44	
47	7.5	144432	44	
57	4.5	144429	44	
57	7.5	144433	44	

### Subdivider

for dividers with toothing. Transparent plastic



20241

L	H			
8.4	4.5	144434	44	
8.4	7.5	144435	44	
16.8	4.5	144436	44	
16.8	7.5	144437	44	

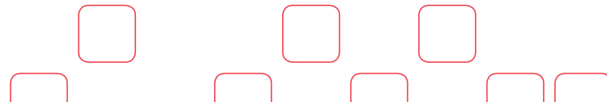
### Front glass

float glass, 6 mm thick



20242/20243

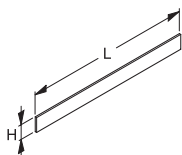
L	H			
62.5	5	143809	42	
62.5	9.5	143500	42	
100	5	143808	42	
100	9.5	143811	42	
125	5	143806	42	
125	9.5	143807	42	



## 4 Shelves and Accessories

### Low front strip

plastic

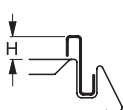
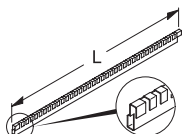


20245/20244

Size cm		Item No.	Finish	Quantity per VE
L	H			
62.5	3.5	144380	44	
100	3.5	144384	44	
125	3.5	144386	44	

### Border strip H 1

for shelf with front groove, sheet steel

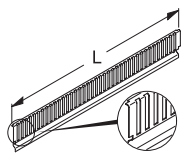


20246/20871

L	H			
62.5	1	143190	(1)	
100	1	143194	(1)	
125	1	143196	(1)	

### Border strip H 5

for shelf with back groove, sheet steel

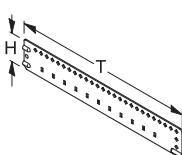


20247

L	H			
62.5	5	143189	(1)	
100	5	143184	(1)	
125	5	143186	(1)	

### Divider sheet H 5.5 quadrant

for border strips H 1 and H 5, sheet steel

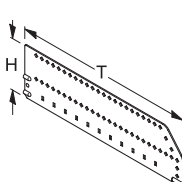


Z3208

T	H			
37	5.5	143640	(1)	
47	5.5	143641	(1)	
57	5.5	143642	(1)	
67	5.5	143643	(1)	

### Divider sheet H 10 quadrant

for border strips H 1 and H 5, sheet steel

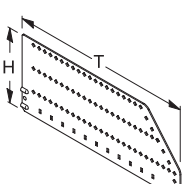


Z3209

T	H			
37	10	143710	(1)	
47	10	143711	(1)	
57	10	143712	(1)	
67	10	143713	(1)	

### Divider sheet H 15 quadrant

for border strips H 1 and H 5, sheet steel



Z3210

T	H			
37	15	143715	(1)	
47	15	143716	(1)	
57	15	143717	(1)	
67	15	143718	(1)	



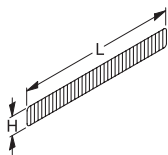
## 4 Shelves and Accessories

### Front grid

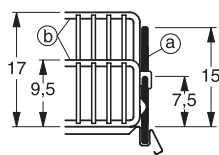
for shelf with front and back groove

a = front grille

b = separating grille



20255/20256



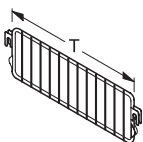
Size cm		Item No.	Finish	Quantity per VE
L	H			
62.5	9.5	<b>143400</b>	88	
62.5	17	<b>143420</b>	88	
100	9.5	<b>144201</b>	88	
100	17	<b>144205</b>	88	
125	9.5	<b>144202</b>	88	
125	17	<b>144206</b>	88	

### Divider grid

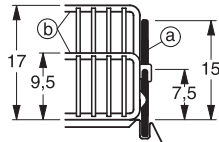
to be used as a side and separating grille for wire front riser

a = front grille

b = separating grille



20257/20256



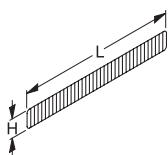
T	H			
37	9.5	<b>144666</b>	88	
37	17	<b>144670</b>	88	
47	9.5	<b>144667</b>	88	
47	17	<b>144671</b>	88	
57	9.5	<b>144668</b>	88	
57	17	<b>144672</b>	88	

### Front grid (glossy zinc-plated)

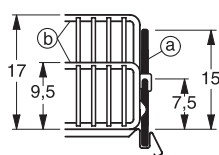
for shelf with front and back groove

a = front grille

b = separating grille



20255/20256



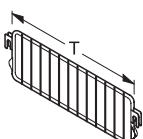
L	H			
62.5	9.5	<b>143400</b>	37	
62.5	17	<b>143420</b>	37	
100	9.5	<b>144201</b>	37	
100	17	<b>144205</b>	37	
125	9.5	<b>144202</b>	37	
125	17	<b>144206</b>	37	

### Divider grid (glossy zinc-plated)

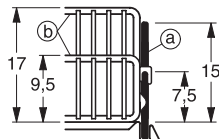
to be used as a side and separating grille for wire front riser

a = front grille

b = separating grille



20257/20256

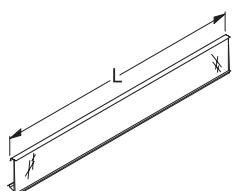


T	H			
37	9.5	<b>144666</b>	37	
37	17	<b>144670</b>	37	
47	9.5	<b>144667</b>	37	
47	17	<b>144671</b>	37	
57	9.5	<b>144668</b>	37	
57	17	<b>144672</b>	37	

## Scanning ticket strips

### Scanning ticket strip H 4

Plastic, for clipping on shelves or on scanning frames



20267/20268

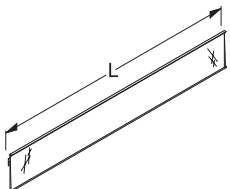


L	H			
62.5	4	<b>144840</b>	(2)	10
100	4	<b>144844</b>	(2)	10
125	4	<b>144846</b>	(2)	10



## 4 Shelves and Accessories

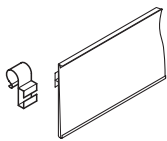
### Scanning ticket strip H 4 for grid shelves



20269/20270



### Insertion hook for the scanning ticket strip for grid shelves

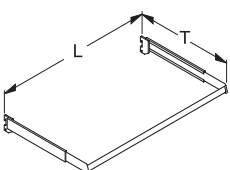


20271

### Scanning frame

#### Scanning frame

Sheet steel, adjustable



20272

	Size cm	Item No.	Finish	Quantity per VE
L				
100		<b>144254</b>	(2)	
125		<b>144256</b>	(2)	

		<b>144260</b>	(2)	10

L	T			
100	35 <sup>2)</sup>		<b>144054</b>	(1)
125	35 <sup>2)</sup>		<b>144056</b>	(1)

<sup>1)</sup> Adjustment range T 20–30 cm    <sup>2)</sup> Adjustment range T 35–55 cm



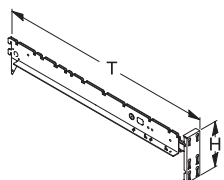
## 5 Special Parts

### Fascias and accessories

#### Fascia bracket H 20

Sheet steel, for fascias H 20 and fascias H 20 with cutout.  
Also usable with wooden fascias

**Note:** If special colours are ordered the bracket is jura white.



20284

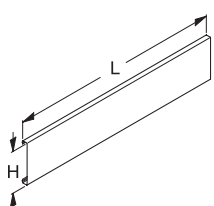
T	H			
53–59 <sup>1)</sup>	20	<b>150406</b>	(1)	
63–69 <sup>2)</sup>	20	<b>150408</b>	(1)	

<sup>1)</sup> To cover: use back panel H 30

<sup>2)</sup> To cover: use back panel H 40

#### Fascia H 20

Sheet steel

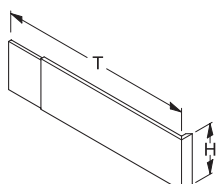


20285

L	H			
62.5	20		<b>151500</b>	(1)
100	20		<b>154633</b>	(1)
125	20		<b>154634</b>	(1)

#### Fascia return H 20

Sheet steel. For use on left and right side

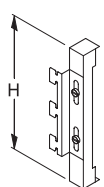


20294

T	H			
61-76	20		<b>154640</b>	(1)

#### Bracket for fascia return

Sheet steel. For use on left and right side

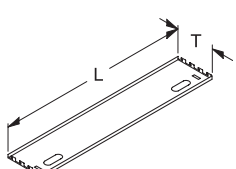


20839

H				
20				<b>150810</b> (1)

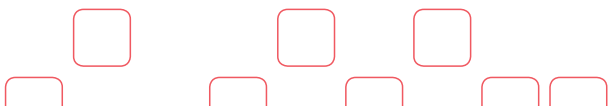
#### Lower soffit, straight

Sheet steel, suitable for lighting unit



20298

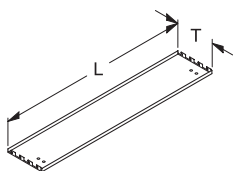
L	T			
62.5	20		<b>132263</b>	(1)
100	20		<b>132282</b>	(1)
125	20		<b>132292</b>	(1)



## 5 Special Parts

### Lower soffit, straight, T 20

Sheet steel without holes



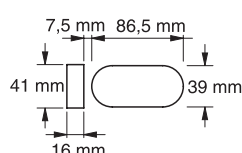
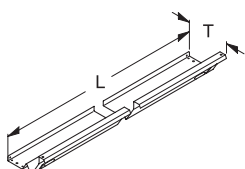
20850

Size cm		Item No.	Finish	Quantity per VE
L	T			
100	20	<b>139464</b>	(1)	
125	20	<b>139466</b>	(1)	

### Lower soffit, shaped

Sheet steel, suitable for lighting unit

For fascia H 20 and for fascia H 20 with cutout



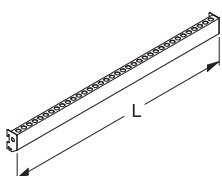
20299/20300

L	T			
100	20	<b>152324</b>	(1)	
125	20	<b>152326</b>	(1)	

### Perforated rear support bar 50x20 mm

#### Rear support bar 50x20 mm

perforated, made of tubular steel 50x20 mm



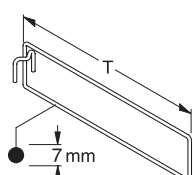
20336

L				
62,5			<b>153520</b>	(1)
100			<b>154764</b>	(1)
125			<b>154765</b>	(1)

### Holders for perforated rear support bar

#### Separator, without plate

for hanging into perforated rear support bar 50x20 mm

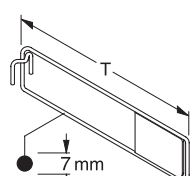


20340

T				
42			<b>155043</b>	37   88

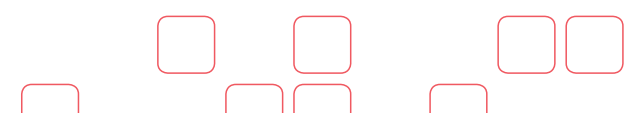
#### Separator, with plate

for hanging into perforated rear support bar 50x20 mm Plate for description of goods



20341

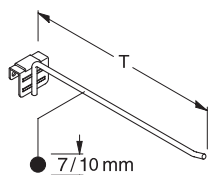
T				
42			<b>155044</b>	37   88



## 5 Special Parts

### Hook-on bracket

suitable for perforated rear support bar 50x20 mm and support frame

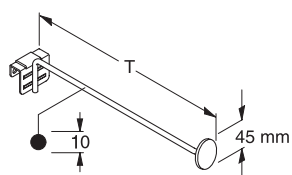


23700

Size cm		Item No.	Finish	Quantity per VE
T	$\emptyset$			
20	0.7	<b>151889</b>	37	50
20	0.7	<b>151889</b>	88	
25	0.7	<b>151890</b>	37	50
25	0.7	<b>151890</b>	88	
30	0.7	<b>151891</b>	37	50
30	0.7	<b>151891</b>	88	
40	1	<b>151439</b>	37	50
40	1	<b>151439</b>	88	

### Bar hook with end plate

suitable for rear support bar 50x20 mm

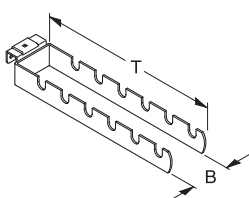


24274

T	$\emptyset$			
25	1	<b>151532</b>	37	88
40	1	<b>151579</b>	37	88

### Tool holder

suitable for perforated rear support bar 50x20 mm

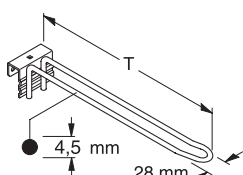


20350

T	B			
30	6	<b>153686</b>	37	88

### Blister hook

suitable for perforated rear support bar 50x20 mm

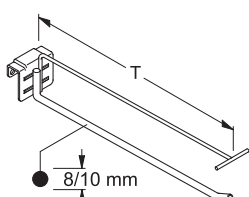


20352

T				
20		<b>153672</b>	37	25
20		<b>153672</b>	88	
30		<b>153674</b>	37	25
30		<b>153674</b>	88	

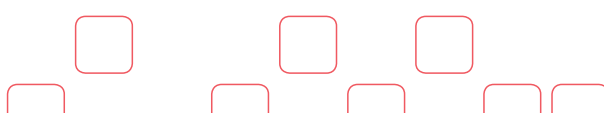
### Single prong hook with label holder

suitable for rear support bar 50x20 mm, perforated; for label pocket



21850

T	$\emptyset$			
45	0.8	<b>158916</b>	37	88
45	1	<b>158918</b>	37	88



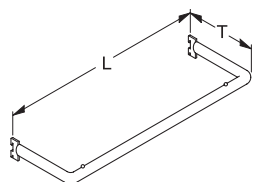
## 5 Special Parts

	Size cm	Item No.	Finish	Quantity per VE
L	T			
100	25	<b>152884</b>	38	
100	35	<b>152894</b>	38	
125	25	<b>152886</b>	38	
125	35	<b>152896</b>	38	

### Special parts for textiles

#### Clothes frame, straight

oval tube, chrome-plated 30x15 mm

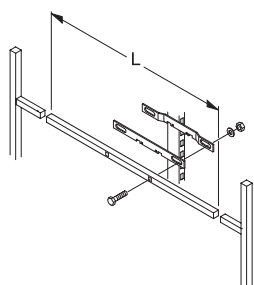


20415

### Gondola end frame

#### Connection bars for gondola end frame (Pair)

for screwing up on gondola uprights



20469

#### Uprights for gondola end frame (Pair)

Tubular section 30x30 mm; complete with tube insert and foot disk.

Can optionally be fitted on one or both sides with back panels



20470/20471

L				
100			<b>155104</b>	①
125			<b>155106</b>	①

H				
120			<b>155128</b>	①
140			<b>155132</b>	①
160			<b>155136</b>	①
180			<b>155140</b>	①
200			<b>155144</b>	①
220			<b>155148</b>	①
240			<b>155152</b>	①

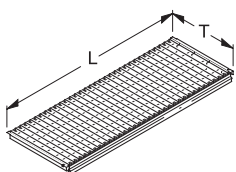
## 6 Wire Articles

### Wire articles and accessories

#### Grid shelf, close meshed with price ticket holder

Suitable for brackets 2 H, brackets 3 H, heavy brackets and for baselegs. Welded profile in front for ticket strip.

Mesh size approx. 15 mm. Wire Ø 3 mm

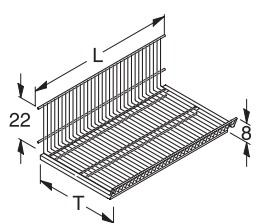


20955

Size cm	Item No.	Finish	Quantity per VE
L	T		
100	37		<b>169212</b> ①
100	47		<b>169217</b> ①
100	57		<b>169182</b> ①
125	37		<b>169213</b> ①
125	47		<b>169218</b> ①
125	57		<b>169183</b> ①

#### TEK wire basket

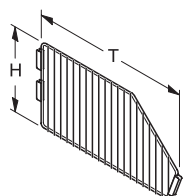
to fit on shelf brackets or on baselegs. Mesh size approx. 20 mm



20969

L	T	H			
100	37	22	<b>160344</b>	①	
100	47	22	<b>160354</b>	①	
100	57	22	<b>160364</b>	①	
125	37	22	<b>160346</b>	①	
125	47	22	<b>160356</b>	①	
125	57	22	<b>160366</b>	①	

#### Divider for TEK wire baskets

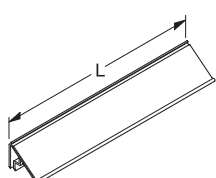


20949

T	H				
37	22		<b>160382</b>	①	
47	22		<b>160384</b>	①	
57	22		<b>160386</b>	①	

#### Scanning ticket strip H 4 TEK

to fit on TEK wire baskets. Plastic

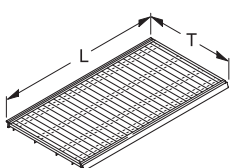


20968

L	H				
100	4		<b>144244</b>	②	
125	4		<b>144246</b>	②	

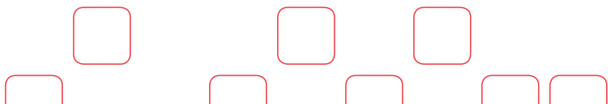
#### Grid shelf with front and back groove

front and back groove made of sheet steel, mesh size approx. 11 mm



Z3372/Z3472

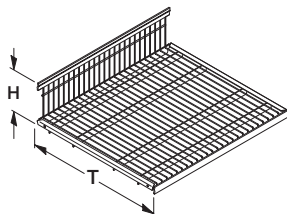
L	T				
62.5	37		<b>160940</b>	①	
62.5	47		<b>160945</b>	①	
62.5	57		<b>160950</b>	①	
100	37		<b>160942</b>	①	
100	47		<b>160947</b>	①	
100	57		<b>160952</b>	①	
125	37		<b>160943</b>	①	
125	47		<b>160948</b>	①	
125	57		<b>160953</b>	①	



## 6 Wire Articles

### Grid shelf PBE

can be used with folded up edge H 15 at rear or front.  
Mesh size approx. 11 mm

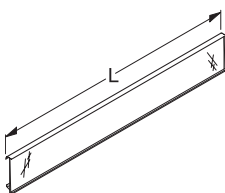


23649

Size cm			Item No.	Finish	Quantity per VE
L	T	H			
62.5	37	15	<b>160010</b>	(1)	
62.5	47	15	<b>160020</b>	(1)	
62.5	57	15	<b>160030</b>	(1)	
100	37	15	<b>160014</b>	(1)	
100	47	15	<b>160024</b>	(1)	
100	57	15	<b>160034</b>	(1)	
125	37	15	<b>160016</b>	(1)	
125	47	15	<b>160026</b>	(1)	
125	57	15	<b>160036</b>	(1)	

### Scanning ticket strip H 4 PBE PKE

plastic, for attaching to PBE grid shelf and PKE wire basket



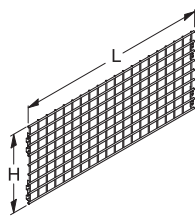
23838/23837



L	H				
62.5	4		<b>144060</b>	(2)	
100	4		<b>144062</b>	(2)	
125	4		<b>144063</b>	(2)	

### Back wire grating

for suspension in front of uprights, mesh width appr. 50x50 mm



20500

L	H				
100	40		<b>160504</b>	(1)	
125	40		<b>160506</b>	(1)	

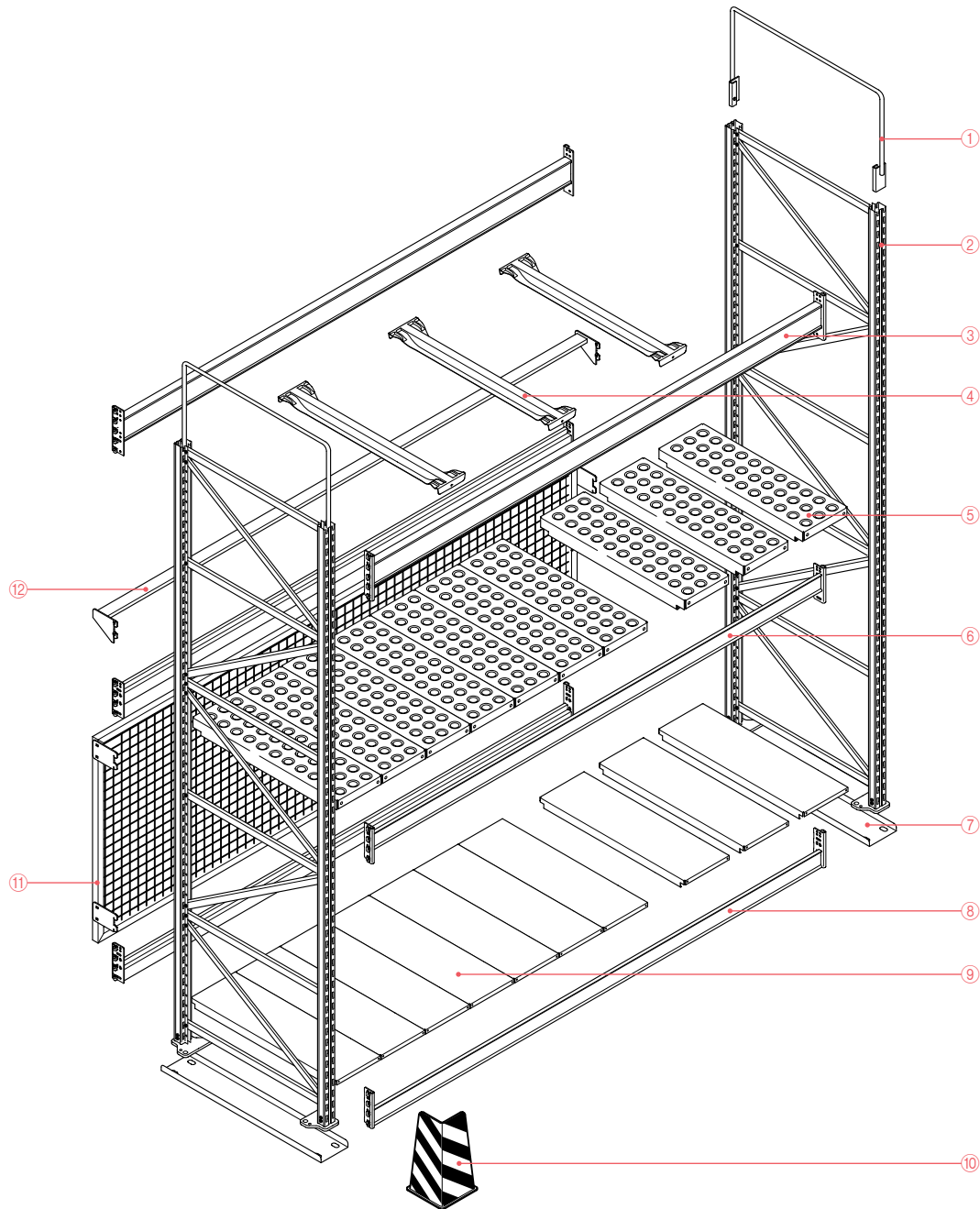


# TegoTwo-in-One



# TegoTwo-in-One Components Overview

## TegoTwo-in-One without SB integration

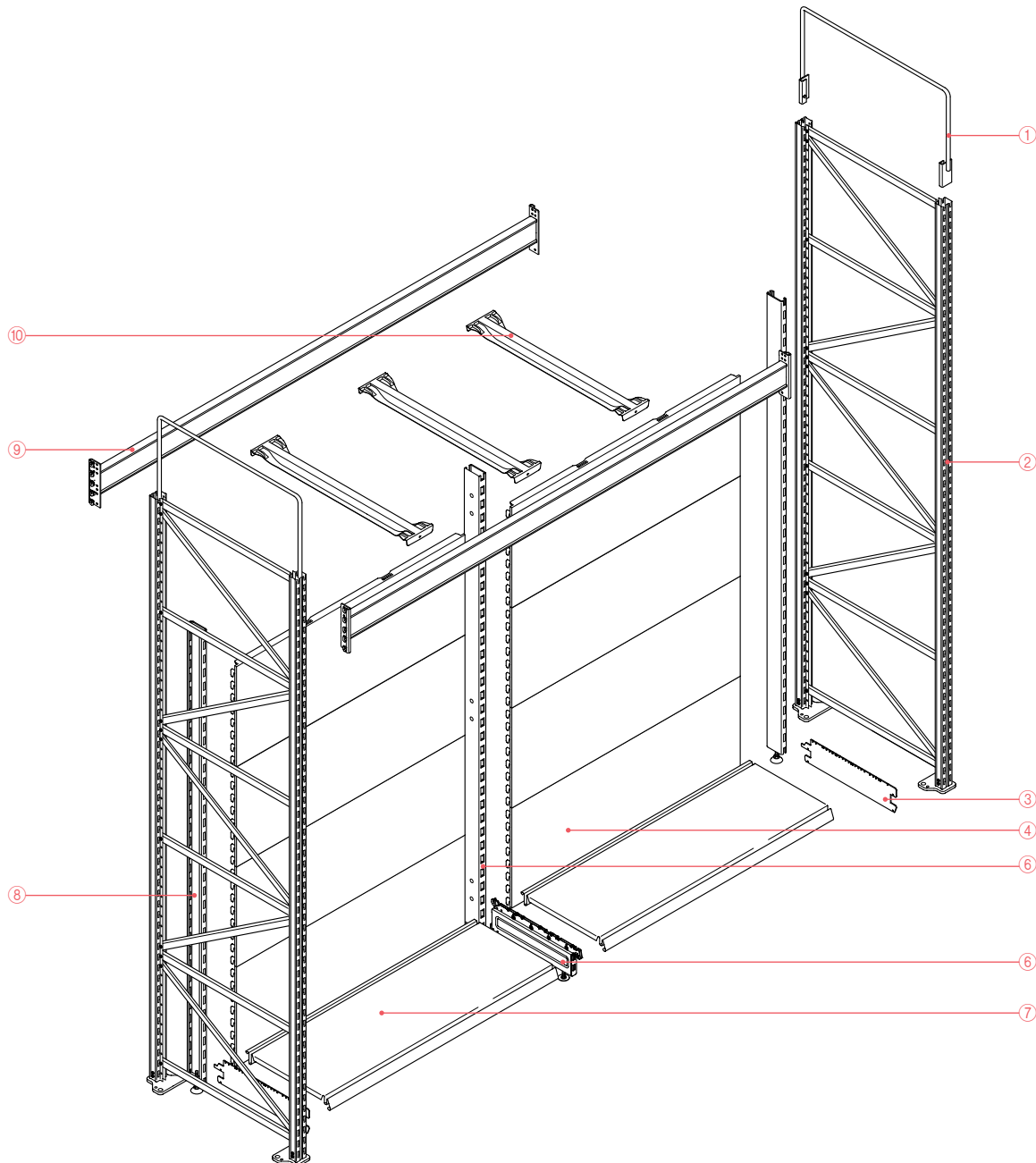


Z4282

① Tow bow	► 82
② Unscrewed stand	► 69
③ Traverse centre ITDL	► 73
④ FO depth connector	► 78
⑤ Perforated ARP shelf	► 79
⑥ Traverse centre ARPL	► 73
⑦ Load distribution shoe	► 83
⑧ Traverse bottom ARPL	► 76
⑨ Shelving element ARP	► 79
⑩ Bumper (corner)	► 83
⑪ Back grating H 100	► 82
⑫ Push-through guard T 4	► 82

# TegoTwo-in-One Components Overview

## TegoTwo-in-One with SB integration



Z4283

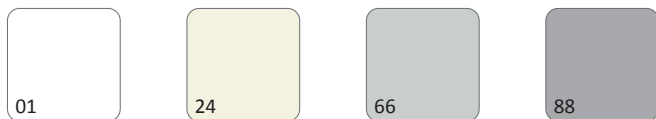
① Tow bow	► 82
② Unscrewed stand,	► 69
③ Single bearer	► 85
④ Back panel	► 36
⑤ Upright 80x30 mm	► 85
⑥ Baseleg H 16	► 31, 85
⑦ Steel shelf	► 45
⑧ Screw-on section 80x22.5 mm	► 70
⑨ Traverse centre ITDL	► 74
⑩ FO depth connector	► 78

# TegoTwo-in-One Technical Information

## Colour and finish code / Order information

### Colour code standard colours

- 01 Plastic white
- 24 Jura white, similar to RAL 9001
- 66 Light grey, RAL 7035
- 88 White aluminium, RAL 9006

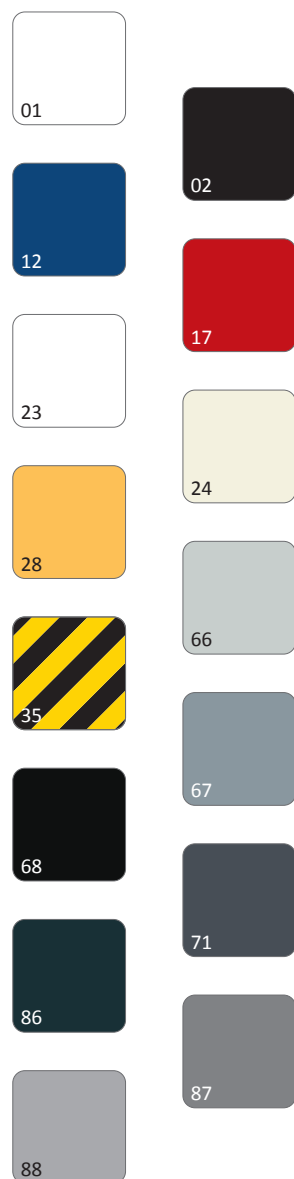


### Standard colour group code

- ① Standard colours 24, 66, 88
- ② Standard colours 01, 66, 88

### Finish code

- 01 Plastic white
- 02 Black
- 12 Gentian violet, RAL 5010
- 17 Flame red, RAL 3000
- 23 Pure white, RAL 9010
- 24 Jura white, similar to RAL 9001
- 28 Rape yellow, RAL 1021
- 35 Yellow / Black
- 51 zinc galvanized
- 66 Light grey, RAL 7035
- 67 Silver grey, RAL 7001
- 68 Jet black, RAL 9005
- 71 Slate grey, RAL 7015
- 86 Anthracite grey, RAL 7016
- 87 Grey aluminium, RAL 9007
- 88 White aluminium, RAL 9006



### Special coating

- 37 zinc plated, glossy (galvanized)
- 38 chrome-plated
- 41 hot-dip galvanized

### Note

The colour samples show only the colour shade, not the quality of the surface of the respective product!  
Slight colour differences are possible for technical reasons. These are not deemed to be defects. Our previous colour charts are hereby invalid.

### Special colours

Other special colours are available on request.

On ordering, we add a surcharge of EUR 25.- for each special colour.

### Order information

#### Composition of item numbers

Example:  
Load distribution shoe CG 55x40, hot-dip galvanised = 206682 41

206682 41 = Item group  
206682 41 = Item basic number  
206682 41 = Finish code

#### Order example

Shelving element ARP, T 90 cm, B 18.7 cm, in special colour rape yellow (RAL 1021)  
Item number **207003** and required colour:  
Rape yellow (RAL 1021) = Finish code **28**

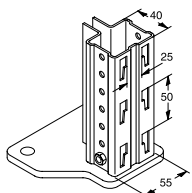
To place this order, the item number must be: **207003 28**.

# TegoTwo-in-One Technical Information

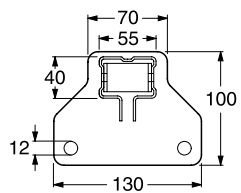
## System sizes / Stand sizes / Chipboard sizes

### System sizes system CG 55x40

Upright cross-section and foot plate  
(all figures in mm)



Z4077



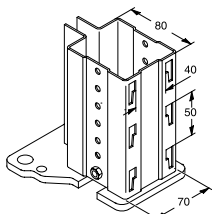
Z4078

#### Stand depth (T) CG 55x40

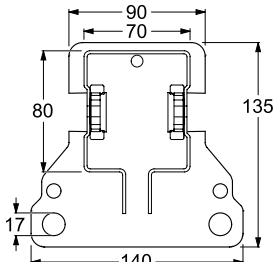
T 60	567 mm
T 70	667 mm
T 80	767 mm
T 95	934 mm
T 115	1134 mm
T 135	1334 mm
T 155	1534 mm

### System sizes system CG 70x80

Upright cross-section and foot plate  
(all figures in mm)



Z4115



Z4116

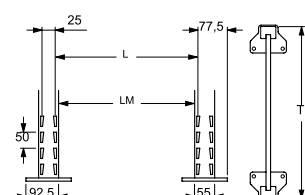
#### Stand depth (T) CG 70x80

T 85	857 mm
T 105	1057 mm
T 115	1157 mm

### Stand sizes

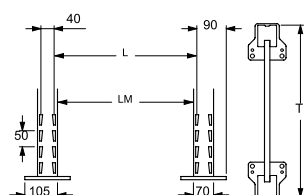
L: axis spacing  
LM: clearance  
T: stand depth

#### System CG 55x40



Z1908

#### System CG 70x80



Z1909

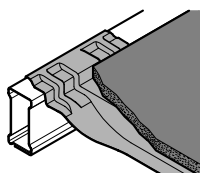
Axis spacing L in cm	Clearance LM in cm
L 125	122.0
L 133	130.3
L 200	197.0
L 250	247.0
L 266	263.6
L 300	297.0

# TegoTwo-in-One Technical Information

## Chipboard dimensions / Number of elements and load capacity for shelving elements and perforated shelves

### Chipboard sizes for FO depth connectors recessed (for system CG 55x40 and CG 70x80)

When using FO recessed depth connectors in conjunction with 40 mm wide traverses



24075

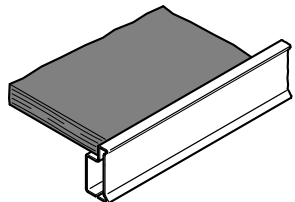
Chipboard length (FO depth connectors, recessed) <b>System CG 55x40 and System CG 70x80</b>	
Axis spacing in cm	Chipboard length in cm
L 125	122.0
L 133	130.3
L 200	197.0
L 250	247.0
L 266	263.6
L 300	297.0

Chipboard width (FO depth connectors, recessed) <b>System CG 55x40</b>	
Shelving depth T in cm	Chipboard width in cm
T 80	66.4
T 115	103.1

Chipboard width (FO depth connectors, recessed) <b>System CG 70x80</b>	
Shelving depth T in cm	Chipboard width in cm
T 85	75.4
T 105	95.4
T 115	105.4

### Chipboard sizes (traverse ARPL)

when using traverses ARPL



23942

Chipboard length (traverse ARPL) <b>System CG 55x40 and System CG 70x80</b>	
Axis spacing in cm	Chipboard length in cm
L 125	120.0
L 133	128.5
L 200	195.0
L 250	245.0
L 266	261.5
L 300	295.0

Chipboard width (traverse ARPL) <b>System CG 55x40</b>	
Shelving depth T in cm	Chipboard width in cm
T 60	53.3
T 70	63.3
T 80	73.3
T 95	90.0
T 115	110.0
T 135	130.0
T 155	150.0

Chipboard width (traverse ARPL) <b>System CG 70x80</b>	
Shelving depth T in cm	Chipboard width in cm
T 85	82.3
T 105	102.3
T 115	112.3

### Number of elements and load capacity for shelving elements ARP and perforated ARP shelves in conjunction with traverses ARPL 60x40 and 80x40

Shelving elements in steel are available in widths 18.7 cm and 22.6 cm. When fitting shelving compartments with these shelves we recommend using the following combinations:

Number of shelves		
Axis spacing in cm	Shelf width 18.7 cm [No. of shelves]	Shelf width 22.6 cm [No. of shelves]
L 125	4	2
L 133	2	4
L 200	8	2
L 250	1	10
L 266	14	0
L 300	0	13

Load capacity per shelving element ARP (up to max. T 115): **350 kg**.

Load capacity per perforated ARP shelf (up to max. T 105): **60 kg**.

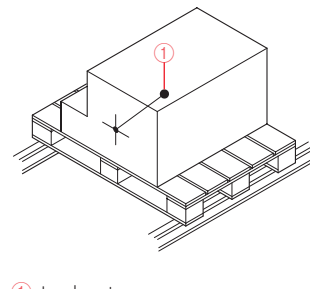
# TegoTwo-in-One Technical Information

## Permissible loads

### Conditions Traverses

- Specified bay loads presuppose an evenly distributed load over the entire pair of traverses or shelf.
- The maximum permissible central deflection is max. L/200 of the traverse length.
- The specified compartment load applies only in conjunction with our TegoTwo-in-One shelving.
- Traverses ITDL and ARPL must not be loaded to torsion (see figures).

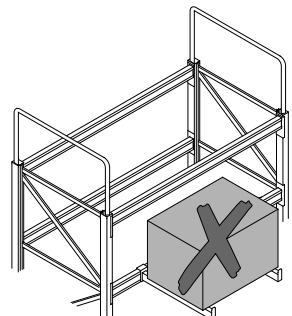
Right



① Load centre

Z3654

Wrong



Z2355

### Stand requirements

- The shelving must not be subjected to loads under impact.
- The specified permissible loads are applicable with at least four shelving bays per row.
- For sufficient longitudinal stability, at least 2 pairs of traverses must be suspended per shelving bay.
- Shelving must be set up on concrete floors with sufficient dimensions (minimum concrete quality C20/25 in accordance with EN 1992).
- Floor evenness, irrespective of whether finished or unfinished, must comply with DIN 18202, part 5.
- Shelving stands must be permanently dowelled to the concrete floor.
- For system CG 55x40 2 straddling bolts M 8 per stand foot disc.
- For system CG 70x80 1 straddling bolt M 10 per stand foot disc.

- When planning and installing TegoTwo-inOne shelving, always note and comply with the instructions for installation and use as well as national and international standards and regulations. Please request instructions for installation and use if necessary.
- Assembly and installation may only be performed by authorized installation personnel.
- If no load information is available or special load requirements exist, please contact our technical department.
- When determining permissible load values for the shelving bay, base your calculation on the greatest bay height in each case.
- In the case of shelving with less than four shelving bays, the bay load must be reduced using the following formula:  
Bay load for 3 bays = 0.88 × bay load for 4 bays  
Bay load for 2 bays = 0.77 × bay load for 4 bays  
Bay load for 1 bay = 0.66 × bay load for 4 bays

### Permissible load per pair of traverses in kg, System CG 55x40 and System CG 70x80

Permissible load per pair of traverses in kg (System CG 55x40 and System CG 70x80)						
Traverse with weld-on position <b>above</b> and <b>below</b>						
Axis spacing in cm	ARPL 60x40	ARPL 80x40	ITDL 80x40	ITDL 100x40	ITDL 120x40	ITDL 130x40
L 125	800	2100	2100	2900	4500	4500
L 133	800	2100	2100	2900	4500	4500
L 200	480	1300	1200	1900	3100	4500
L 250	340	950	800	1500	2100	3600
L 266	300	850	700	1300	1900	3100
L 300	260	700	600	1100	1600	2600

# TegoTwo-in-One Technical Information

## Permissible loads

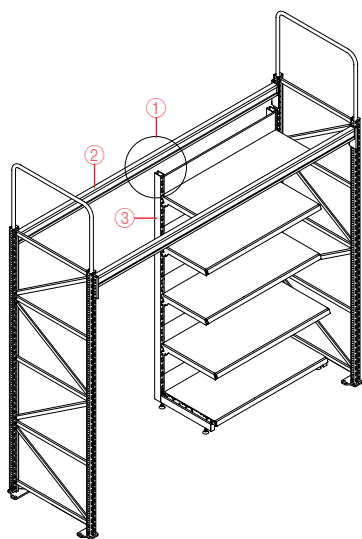
Permissible load per pair of traverses in kg (System CG 55x40 and System CG 70x80)						
Traverse with weld-on central position						
Axis spacing in cm	ARPL 60x40	ARPL 80x40	ITDL 80x40	ITDL 100x40	ITDL 120x40	ITDL 130x40
L 125	1000	2100	2100	2900	4500	4500
L 133	1000	2100	2100	2900	4500	4500
L 200	800	1400	1400	1900	3500	4500
L 250	550	1070	1200	1600	2600	3600
L 266	460	950	1100	1500	2300	3200
L 300	400	750	900	1200	1900	2600

## Permissible bay load for TegoTwo-in-One – System CG 55x40 without SB integration and System CG 70x80 without SB integration

Applicable up to a shelving depth of  
T = 155 cm (system CG 55x40) and  
T = 115 cm (system CG 70x80)

Permissible bay load in kg		
Compartment height F	System CG 55x40 in combination with traverses ITDL 80x40, ITDL 100x40 and ARPL 80x40	System CG 70x80 in combination with traverses ITDL 120x40 and ITDL 130x40
75 cm	5200	16200
100 cm	4060	14200
125 cm	2980	12000
150 cm	1980	9800
175 cm	1880	8200
200 cm	1720	7000
225 cm	—	6000
250 cm	—	5000

## TegoTwo-in-One – System CG 55x40 with SB integration and System CG 70x80 with SB integration



- (1) There must **not** be any connection between the upright of the SB integration and the traverse above it.
- (2) Traverse of the TegoTwo-in-One shelving
- (3) Upright of the SB integration

# TegoTwo-in-One Technical Information

## Permissible loads

### TegoTwo-in-One – permissible bay load for System CG 55x40 with SB integration

Permissible bay load up to a shelving depth T = 155 cm.  
Applicable in combination with traverse type ITDL 80x40, ITDL 100x40 and ARPL 80x40.  
Do not use plug-on parts for central upright of SB integration (see figure "TegoTwo-in-One – System CG 55x40 with SB integration and System CG 70x80 with SB integration" on page 64).

Permissible bay load in kg			
TegoTwo-in-One – System CG 55x40 with SB integration in combination with traverses ITDL 80x40, ITDL 100x40 and ARPL 80x40			
Compartment height F above lowest pair of traverses	Integration height		
H = 200 cm	H = 220 cm	H = 240 cm	
max. up to 160 cm	1220	960	810

### TegoTwo-in-One – permissible bay load for System CG 70x80 with SB integration

Do not use plug-on parts for central upright of SB integration (see figure "TegoTwo-in-One – System CG 55x40 with SB integration and System CG 70x80 with SB integration" on page 64).  
Permissible bay load up to a shelving depth T = 155 cm.

Permissible bay load in kg			
TegoTwo-in-One – System CG 70x80 with SB integration in combination with traverses ITDL 120x40 and ITDL 130x40			
Compartment height F above lowest pair of traverses	Integration height		
H = 220 cm	H = 240 cm	H = 260 cm	
up to 75 cm	8500	7000	6200
100 cm	8000	6800	6000
125 cm	7500	6500	5700
150 cm	7200	6400	5600
175 cm	6900	6200	5400
200 cm	6700	6000	5300
225 cm	6500	5900	5200
250 cm	6400	5800	5100

### Permissible load per depth connector

Permissible load per FO depth connector and FO depth connector recessed		
Stand depth	FO depth connector	FO depth connector recessed
T = 80 cm	660 kg	440 kg
T = 85 cm	650 kg	440 kg
T = 105 cm	490 kg	440 kg
T = 115 cm	440 kg	440 kg

### Permissible load per shelving element ARP

The permissible load per shelving element ARP is **350 kg**; applicable in conjunction with traverse ARPL 60x40 and 80x40 and with maximum stand depth T = 115 cm.

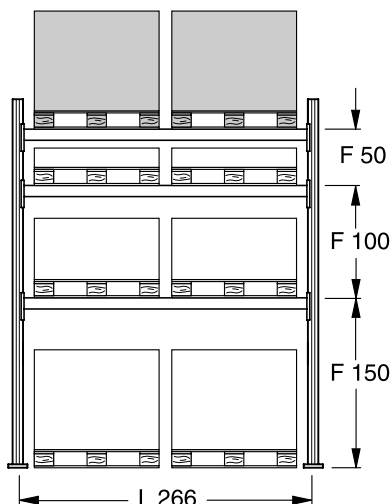
### Permissible load per perforated ARP shelf

The permissible load per perforated ARP shelf is **60 kg**; applicable in conjunction with traverse ARPL 60x40 and 80x40 and with maximum stand depth T = 105 cm.

# TegoTwo-in-One Technical Information

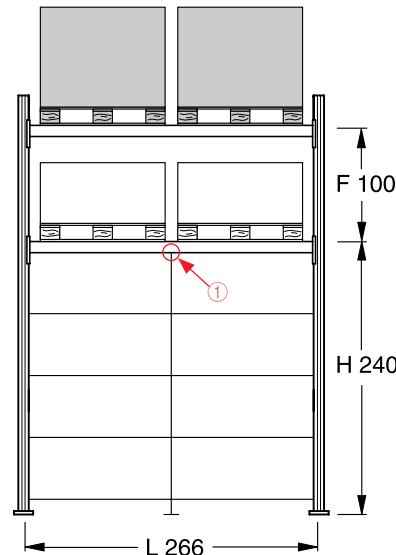
## Example calculations of the permissible bay and compartment loads, TegoTwo-in-One – System CG 55x40

**Determination of the permissible compartment and bay loads for TegoTwo-in-One – System CG 55 x 40 without SB integration in combination with traverse type 80 x 40**



24079

**Determination of the permissible compartment and bay loads for TegoTwo-in-One – System CG 55 x 40 with SB integration in combination with traverse type 80 x 40**



24080

(1) do not use plug-on parts for central upright of SB integration

### TegoTwo-in-One – System CG 55x40 without SB integration

#### Determination of permissible bay load:

When determining the permissible bay load, the biggest compartment height is always taken as a basis.

Permissible bay load = **1980 kg**.

#### Determination of permissible load per pair of traverses:

Permissible load per pair of traverses ITDL centre 80x40 with an axis spacing (L) of 266 cm = **1100 kg**.

#### Determination of pro-rated compartment load:

The shelving system has 3 shelves per bay.

The pro-rated compartment load is consequently:

$$\text{Com-partment load} = \frac{\text{Permissible bay load}}{\text{Number of shelves per bay}} = \frac{1980 \text{ kg}}{3} = \mathbf{660 \text{ kg}}$$

#### Permissible compartment load:

##### Important:

The compartment load is compared to the permissible load per pair of traverses. The permissible compartment load then always results from the **smaller** of the two values:

- Permissible load per pair of traverses ITDL 80x40 centre = **1100 kg** (with axis spacing L 266 cm)
- Compartment load = **660 kg**

#### Permissible compartment load: 660 kg

The **pro-rated compartment load** with **660 kg** is **smaller** than the permissible load per pair of traverses ITDL centre 80x40 with 1100 kg and is therefore the relevant value for the permissible compartment load.

### TegoTwo-in-One – System CG 55x40 with SB integration

#### Determination of permissible bay load:

When determining permissible bay loads, always base your calculation on the compartment height over the lowest pair of traverses.

Permissible bay load = **810 kg**.

#### Determination of permissible load per pair of traverses:

Permissible load per pair of traverses ITDL centre 80x40 with an axis spacing (L) of 266 cm = **1100 kg**.

#### Determination of pro-rated compartment load:

The shelving system has 2 shelves per bay.

The pro-rated compartment load is consequently:

$$\text{Com-partment load} = \frac{\text{Permissible bay load}}{\text{Number of shelves per bay}} = \frac{810 \text{ kg}}{2} = \mathbf{405 \text{ kg}}$$

#### Permissible compartment load:

##### Important:

The compartment load is compared to the permissible load per pair of traverses. The permissible compartment load then always results from the **smaller** of the two values:

- Permissible load per pair of traverses ITDL 80x40 centre = **1100 kg** (with axis spacing L 266 cm)
- Compartment load = **405 kg**

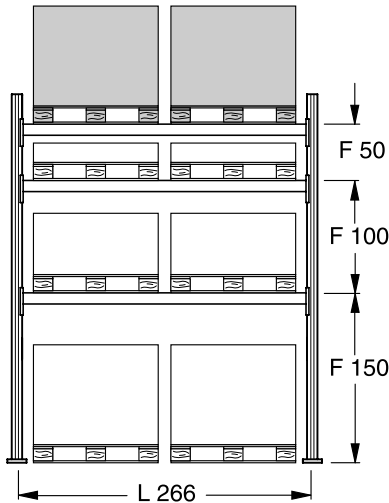
#### Permissible compartment load: 405 kg

The **pro-rated compartment load** with **405 kg** is **smaller** than the permissible load per pair of traverses ITDL centre 80x40 with 1100 kg and is therefore the relevant value for the permissible compartment load.

# TegoTwo-in-One Technical Information

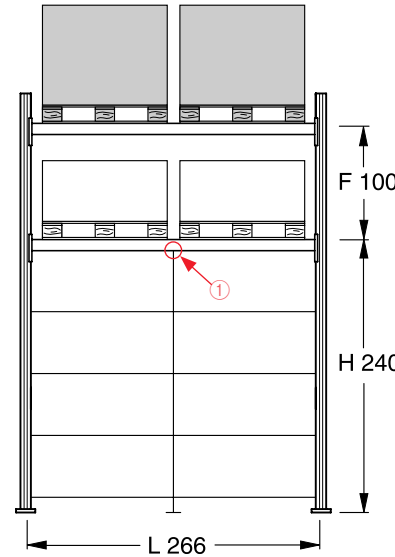
## Example calculations of the permissible bay and compartment loads, TegoTwo-in-One – System CG 70x80

### Determination of the permissible compartment and bay loads for TegoTwo-in-One – System CG 70x80 without SB integration in combination with traverse type 130x40



Z4079

### Determination of the permissible compartment and bay loads for TegoTwo-in-One – System CG 70x80 with SB integration in combination with traverse type 130x40



Z4080

① do not use plug-on parts for central upright of SB integration

#### Note

The lowest pair of traverses must always be executed together with the central pair of traverses.

### TegoTwo-in-One – System CG 70x80 without SB integration

#### Determination of permissible bay load:

When determining the permissible bay load, the biggest compartment height is always taken as a basis.

Permissible bay load = **9800 kg**.

#### Determination of permissible load per pair of traverses:

Permissible load per pair of traverses ITDL centre 130x40 with an axis spacing (L) of 266 cm = **3200 kg**.

#### Determination of pro-rated compartment load:

The shelving system has 3 shelves per bay.

The pro-rated compartment load is consequently:

$$\text{Compart-} \quad \frac{\text{Permissible bay load}}{\text{load}} = \frac{9800 \text{ kg}}{3} = \mathbf{3267 \text{ kg}}$$

#### Permissible compartment load:

##### Important:

The compartment load is compared to the permissible load per pair of traverses. The permissible compartment load then always results from the **smaller** of the two values:

- Permissible load per pair of traverses ITDL 130x40 centre = **3200 kg**  
(with axis spacing L 266 cm)
- Compartment load = **3267 kg**

**Permissible compartment load: 3200 kg.**

The permissible **load per pair of traverses** centre ITDL 130x40 with **3200 kg** is **smaller** than the pro-rated compartment load with 3267 kg and is therefore the relevant value for the permissible compartment load.

### TegoTwo-in-One – System CG 70x80 with SB integration

#### Determination of permissible bay load:

When determining permissible bay loads, always base your calculation on the compartment height over the lowest pair of traverses.

Permissible bay load = **8000 kg**.

#### Determination of permissible load per pair of traverses:

Permissible load per pair of traverses ITDL centre 130x40 with an axis spacing (L) of 266 cm = **3200 kg**.

#### Determination of pro-rated compartment load:

The shelving system has 2 shelves per bay.

The pro-rated compartment load is consequently:

$$\text{Com-} \quad \frac{\text{Permissible bay load}}{\text{load}} = \frac{8000 \text{ kg}}{2} = \mathbf{4000 \text{ kg}}$$

#### Permissible compartment load:

##### Important:

The compartment load is compared to the permissible load per pair of traverses. The permissible compartment load then always results from the **smaller** of the two values:

- Permissible load per pair of traverses ITDL 130x40 centre = **3200 kg**  
(with axis spacing L 266 cm)
- Compartment load = **4000 kg**

**Permissible compartment load: 3200 kg.**

The permissible **load per pair of traverses** centre ITDL 130x40 with **3200 kg** is **smaller** than the pro-rated compartment load with 4000 kg and is therefore the relevant value for the permissible compartment load.

A close-up photograph of a metal shelving unit's corner joint. The vertical columns are made of grey-painted steel with multiple horizontal holes. The horizontal beams are painted orange. Two orange plastic corner brackets are used to connect the two vertical columns at the corner. The brackets have four circular holes each, aligned with the holes in the vertical columns.

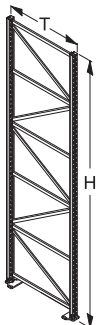
*Nothing is  
too large or  
too heavy  
for us.*

## A Stands

### Stands for TegoTwo-in-One, screwed type

#### Unscrewed stand, CG 55x40

made of C-profile 55x40 mm (screws included).  
Not assembled



Z1336

T	H				
60 <sup>1)</sup>	220		<b>298021</b>	(1)	51
60 <sup>1)</sup>	260		<b>298061</b>	(1)	51
60 <sup>1)</sup>	300		<b>298101</b>	(1)	51
60 <sup>1)</sup>	340		<b>298141</b>	(1)	51
70 <sup>2)</sup>	220		<b>298022</b>	(1)	51
70 <sup>2)</sup>	260		<b>298062</b>	(1)	51
70 <sup>2)</sup>	300		<b>298102</b>	(1)	51
70 <sup>2)</sup>	340		<b>298142</b>	(1)	51
80 <sup>3)</sup>	220		<b>298023</b>	(1)	51
80 <sup>3)</sup>	260		<b>298063</b>	(1)	51
80 <sup>3)</sup>	300		<b>298103</b>	(1)	51
80 <sup>3)</sup>	340		<b>298143</b>	(1)	51

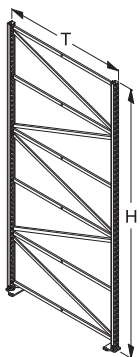
<sup>1)</sup> for integrated single bearer for baseleg T 47

<sup>2)</sup> for integrated single bearer for baseleg T 57

<sup>3)</sup> for integrated single bearer for baseleg T 67

#### Unscrewed stand, CG 55x40 for integration on both sides

made of C-profile 55x40 mm (screws included), suitable for screw-on section 80x22.5 mm.  
Not assembled



Z1337

T	H				
95 <sup>1)</sup>	220		<b>298024</b>	(1)	51
95 <sup>1)</sup>	260		<b>298064</b>	(1)	51
95 <sup>1)</sup>	300		<b>298104</b>	(1)	51
95 <sup>1)</sup>	340		<b>298144</b>	(1)	51
115 <sup>2)</sup>	220		<b>298026</b>	(1)	51
115 <sup>2)</sup>	260		<b>298066</b>	(1)	51
115 <sup>2)</sup>	300		<b>298106</b>	(1)	51
115 <sup>2)</sup>	340		<b>298146</b>	(1)	51
135 <sup>3)</sup>	220		<b>298027</b>	(1)	51
135 <sup>3)</sup>	260		<b>298067</b>	(1)	51
135 <sup>3)</sup>	300		<b>298107</b>	(1)	51
135 <sup>3)</sup>	340		<b>298147</b>	(1)	51
155 <sup>4)</sup>	220		<b>298028</b>	(1)	51
155 <sup>4)</sup>	260		<b>298068</b>	(1)	51
155 <sup>4)</sup>	300		<b>298108</b>	(1)	51
155 <sup>4)</sup>	340		<b>298148</b>	(1)	51

<sup>1)</sup> for integrated single bearer on both sides for baseleg T 37

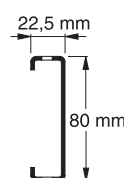
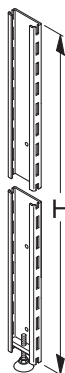
<sup>2)</sup> for integrated single bearer on both sides for baseleg T 47

<sup>3)</sup> for integrated single bearer on both sides for baseleg T 57

<sup>4)</sup> for integrated single bearer on both sides for baseleg T 67

#### Screw-on section 80x22.5 mm

with foot disk, suitable for stand CG 55x40 with stand heights 220 cm, 260 cm, 300 cm and 340 cm, for integration in front



H				
215 <sup>1)</sup>			<b>290402</b>	(1)
255 <sup>2)</sup>			<b>290406</b>	(1)
295 <sup>3)</sup>			<b>290410</b>	(1)
335 <sup>4)</sup>			<b>290414</b>	(1)

<sup>1)</sup> suitable for stand height 220 cm

<sup>2)</sup> suitable for stand height 260 cm

<sup>3)</sup> suitable for stand height 300 cm

<sup>4)</sup> suitable for stand height 340 cm

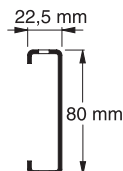
Z1111/Z1371

A

## A Stands

### Screw-on section 80x22.5 mm

with foot disk, suitable for stand CG 55x40 with stand heights 200 cm, 220 cm and 240 cm, for integration in front



Z1111/Z1371

	Size cm	Item No.	Finish	Quantity per VE
H				
200 <sup>1)</sup>		<b>290483</b>	(1)	
220 <sup>2)</sup>		<b>290485</b>	(1)	
240 <sup>3)</sup>		<b>290487</b>	(1)	

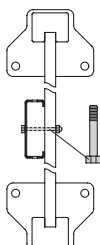
<sup>1)</sup> suitable for upright height 200 cm

<sup>2)</sup> suitable for upright height 220 cm

<sup>3)</sup> suitable for upright height 240 cm

### Fixing parts CG 55x40, begin

for screw-on section 80x22.5 mm. For 1 screw-on section (contains 5 screws)

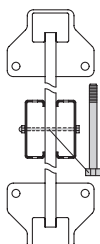


Z1585

			<b>290430</b>	37

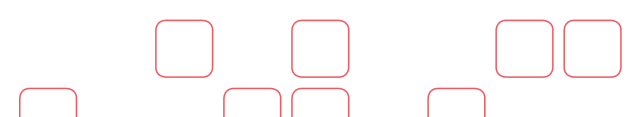
### Fixing parts CG 55x40, continuation

for screw-on section 80x22.5 mm. For 2 screw-on sections (contains 5 screws)



Z1586

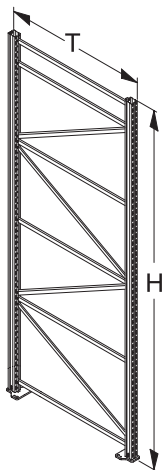
			<b>290431</b>	37



## A Stands

### Unscrewed stand, CG 70x80

made of C-profile 70x80 mm (screws included).  
Not assembled



Z3667

Size cm		Item No.	Finish	Quantity per VE
T	H			
85 <sup>1)</sup>	220	<b>298206</b>	(1)	51
85 <sup>1)</sup>	280	<b>298226</b>	(1)	51
85 <sup>1)</sup>	360	<b>298253</b>	(1)	51
85 <sup>1)</sup>	440	<b>298280</b>	(1)	51
85 <sup>1)</sup>	510	<b>298303</b>	(1)	51
105 <sup>2)</sup>	220	<b>298207</b>	(1)	51
105 <sup>2)</sup>	280	<b>298227</b>	(1)	51
105 <sup>2)</sup>	360	<b>298254</b>	(1)	51
105 <sup>2)</sup>	440	<b>298281</b>	(1)	51
105 <sup>2)</sup>	510	<b>298304</b>	(1)	51
115 <sup>3)</sup>	220	<b>298208</b>	(1)	51
115 <sup>3)</sup>	280	<b>298228</b>	(1)	51
115 <sup>3)</sup>	360	<b>298255</b>	(1)	51
115 <sup>3)</sup>	440	<b>298282</b>	(1)	51
115 <sup>3)</sup>	510	<b>298305</b>	(1)	51

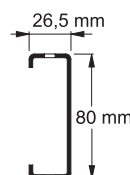
<sup>1)</sup> for integrated single bearer for baseleg T 67

<sup>2)</sup> for integrated single bearer for baseleg T 87

<sup>3)</sup> for integrated single bearer for baseleg T 97

### Screw-on section 80x26.5 mm

with foot disk, suitable for stand CG 70x80 with stand height 220 cm, for integration in front



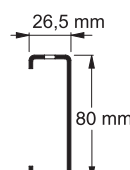
Z1092/Z1372

H				
215 <sup>1)</sup>			<b>290422</b>	(1)

<sup>1)</sup> suitable for stand height 220 cm

### Screw-on section 80x26.5 mm

with foot disk, suitable for stand CG 70x80 with stand heights 200 cm, 220 cm and 240 cm, for integration in front



Z1092/Z1372

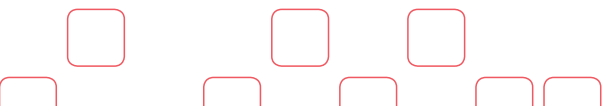
H				
200 <sup>1)</sup>			<b>290442</b>	(1)
220 <sup>2)</sup>			<b>290444</b>	(1)
240 <sup>3)</sup>			<b>290446</b>	(1)

<sup>1)</sup> suitable for upright height 200 cm

<sup>2)</sup> suitable for upright height 220 cm

<sup>3)</sup> suitable for upright height 240 cm

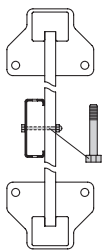
A



## A Stands

### Fixing parts CG 70x80, begin

for screw-on section 80x26.5 mm. For 1 screw-on section (contains 5 screws)

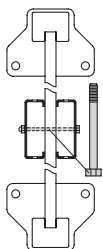


21585

Size cm	Item No.	Finish	Quantity per VE
	290433	37	

### Fixing parts CG 70x80, continuation

for screw-on section 80x26.5 mm. For 2 screw-on sections (contains 5 screws)



21586

	290434	37		

A

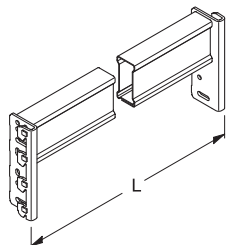


## B Traverses

### Traverses for TegoTwo-in-One

#### Traverse top ITDL 80x40

Profile 80x40 mm, with lift-out preventer



24057/24060



Size cm

Item No.

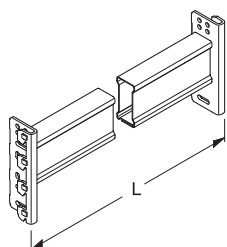
Finish

Quantity per VE

L				
125		<b>222243</b>	(1)	
133		<b>222245</b>	(1)	
200		<b>222253</b>	(1)	
250		<b>222260</b>	(1)	
266		<b>222262</b>	(1)	

#### Traverse centre ITDL 80x40

Profile 80x40 mm, with lift-out preventer



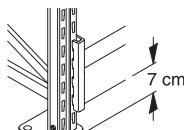
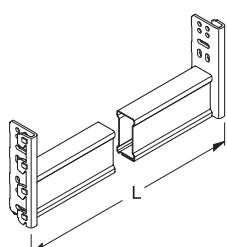
24058/24061



L				
125		<b>222203</b>	(1)	
133		<b>222205</b>	(1)	
200		<b>222213</b>	(1)	
250		<b>222220</b>	(1)	
266		<b>222222</b>	(1)	

#### Traverse bottom ITDL 80x40

Profile 80x40 mm, with lift-out preventer



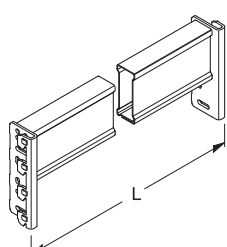
24056/24076/24059



L				
125		<b>222283</b>	(1)	
133		<b>222285</b>	(1)	
200		<b>222293</b>	(1)	
250		<b>222300</b>	(1)	
266		<b>222302</b>	(1)	

#### Traverse top ITDL 100x40

Profile 100x40 mm, with lift-out preventer



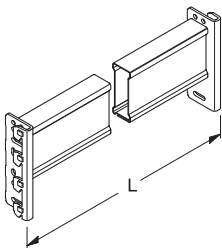
24069/24072

L				
125		<b>222363</b>	(1)	
133		<b>222365</b>	(1)	
200		<b>222373</b>	(1)	
250		<b>222380</b>	(1)	
266		<b>222382</b>	(1)	

## B Traverses

### Traverse centre ITDL 100x40

Profile 100x40 mm, with lift-out preventer

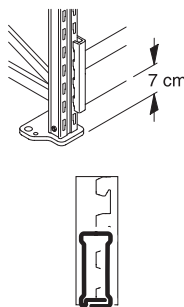
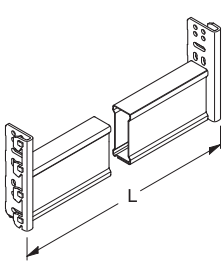


Z4070/Z4073

	Size cm	Item No.	Finish	Quantity per VE
L				
125		<b>222323</b>	(1)	
133		<b>222325</b>	(1)	
200		<b>222333</b>	(1)	
250		<b>222340</b>	(1)	
266		<b>222342</b>	(1)	

### Traverse bottom ITDL 100x40

Profile 100x40 mm, with lift-out preventer

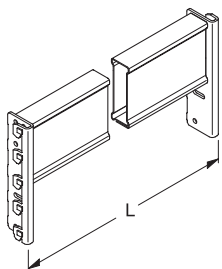


Z4068/Z4076/Z4071

L				
125		<b>222403</b>	(1)	
133		<b>222405</b>	(1)	
200		<b>222413</b>	(1)	
250		<b>222420</b>	(1)	
266		<b>222422</b>	(1)	

### Traverse top ITDL 120x40

Profile 120x40 mm, with lift-out preventer

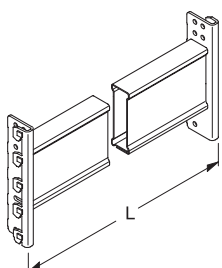


Z4063/Z4066

L				
125		<b>222483</b>	(1)	
133		<b>222485</b>	(1)	
200		<b>222493</b>	(1)	
250		<b>222500</b>	(1)	
266		<b>222502</b>	(1)	
300		<b>222506</b>	(1)	

### Traverse centre ITDL 120x40

Profile 120x40 mm, with lift-out preventer



Z4064/Z4067

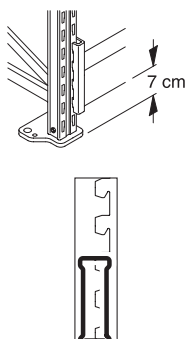
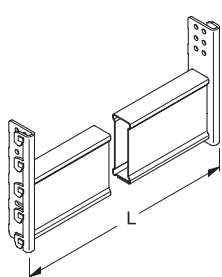
L				
125		<b>222443</b>	(1)	
133		<b>222445</b>	(1)	
200		<b>222453</b>	(1)	
250		<b>222460</b>	(1)	
266		<b>222462</b>	(1)	
300		<b>222466</b>	(1)	



## B Traverses

### Traverse bottom ITDL 120x40

Profile 120x40 mm, with lift-out preventer

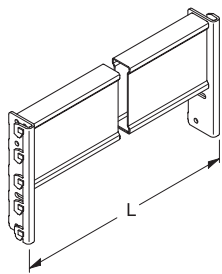


Z4062/Z4076/Z4065

	Size cm	Item No.	Finish	Quantity per VE
L				
125		222523	①	
133		222525	①	
200		222533	①	
250		222540	①	
266		222542	①	
300		222546	①	

### Traverse top ITDL 130x40

Profile 130x40 mm, with lift-out preventer

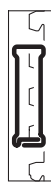
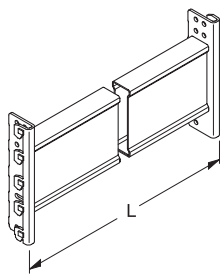


Z4275/Z4276

L				
125		223433	①	
133		223435	①	
200		223443	①	
250		223450	①	
266		223452	①	
300		223456	①	

### Traverse centre ITDL 130x40

Profile 130x40 mm, with lift-out preventer

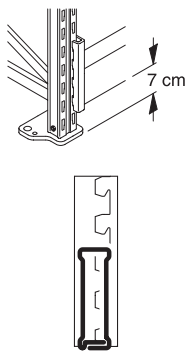
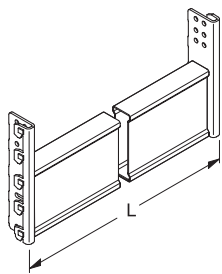


Z4277/Z4278

L				
125		223393	①	
133		223395	①	
200		223403	①	
250		223410	①	
266		223412	①	
300		223416	①	

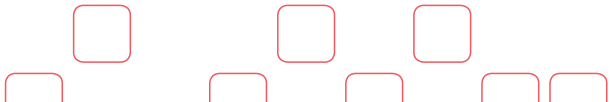
### Traverse bottom ITDL 130x40

Profile 130x40 mm, with lift-out preventer



Z4279/Z4076/Z4280

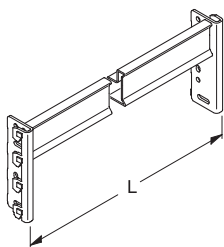
L				
125		223473	①	
133		223475	①	
200		223483	①	
250		223490	①	
266		223492	①	
300		223496	①	



## B Traverses

### Traverse top ARPL 60x40

ARP profile 60x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.

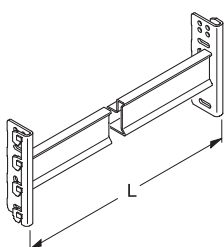


Z1774/Z1790

	Size cm	Item No.	Finish	Quantity per VE
L				
125		<b>292064</b>	(1)	
133		<b>292066</b>	(1)	
200		<b>292073</b>	(1)	
250		<b>292078</b>	(1)	
266		<b>292080</b>	(1)	

### Traverse centre ARPL 60x40

ARP profile 60x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.

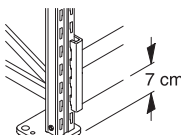
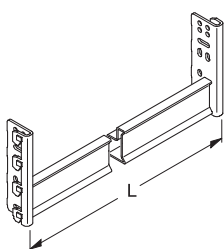


Z1775/Z1791

	Size cm	Item No.	Finish	Quantity per VE
L				
125		<b>292034</b>	(1)	
133		<b>292036</b>	(1)	
200		<b>292043</b>	(1)	
250		<b>292048</b>	(1)	
266		<b>292050</b>	(1)	

### Traverse bottom ARPL 60x40

ARP profile 60x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.

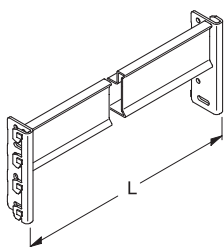


Z1776/Z4076/Z1792

	Size cm	Item No.	Finish	Quantity per VE
L				
125		<b>292004</b>	(1)	
133		<b>292006</b>	(1)	
200		<b>292013</b>	(1)	
250		<b>292018</b>	(1)	
266		<b>292020</b>	(1)	

### Traverse top ARPL 80x40

ARP profile 80x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.



Z1777/Z1793

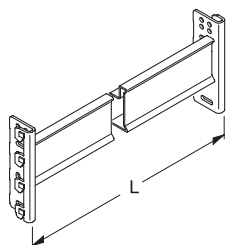
	Size cm	Item No.	Finish	Quantity per VE
L				
125		<b>292154</b>	(1)	
133		<b>292156</b>	(1)	
200		<b>292163</b>	(1)	
250		<b>292168</b>	(1)	
266		<b>292170</b>	(1)	



## B Traverses

### Traverse centre ARPL 80x40

ARP profile 80x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.

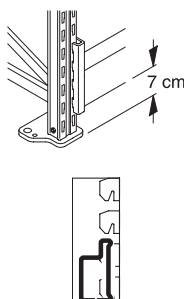
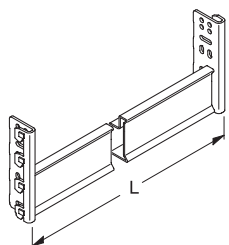


Z1778/Z1794

	Size cm	Item No.	Finish	Quantity per VE
L				
125		<b>292124</b>	(1)	
133		<b>292126</b>	(1)	
200		<b>292133</b>	(1)	
250		<b>292138</b>	(1)	
266		<b>292140</b>	(1)	

### Traverse bottom ARPL 80x40

ARP profile 80x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.

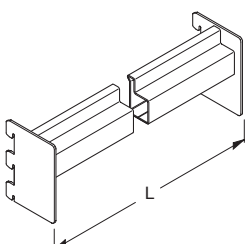


Z1779/Z4076/Z1795

L				
125		<b>292094</b>	(1)	
133		<b>292096</b>	(1)	
200		<b>292103</b>	(1)	
250		<b>292108</b>	(1)	
266		<b>292110</b>	(1)	

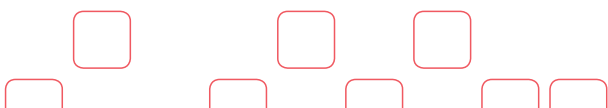
### Traverse centre / top ARPL 60x40 T6

ARP profile 60x40 mm, with lift-out preventer; for fitting perforated ARP shelves, shelving elements ARP and chipboards 22 mm.



L				
125		<b>292362</b>	(1)	
133		<b>292363</b>	(1)	
200		<b>292365</b>	(1)	
250		<b>292368</b>	(1)	
266		<b>292369</b>	(1)	

Z3671



## C Depth Connectors and Shelving Elements

Size cm	Item No.	Finish	Quantity per VE
T			
80	<b>229150</b>	51	
115	<b>229151</b>	51	

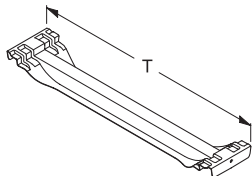
### Depth connectors

#### FO depth connector recessed

for system CG 55x40; suitable for traverse width 40 mm and for chipboard 19 mm thick.

##### Note:

Permissible load per FO depth connector recessed with  
Depth T 80 and Depth T 115 = 440 kg.



Z4074

#### FO depth connector

for system CG 70x80; suitable for traverse width 40 mm and 50 mm.

##### Note:

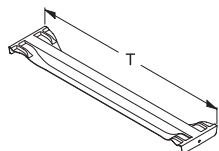
Permissible load per FO depth connector with

Depth T 80 = 660 kg,

Depth T 85 = 650 kg,

Depth T 105 = 490 kg,

Depth T 115 = 440 kg.



Z3974

#### FO depth connector recessed

for system CG 70x80; suitable for traverse width 40 mm and for chipboard 22 mm thick.

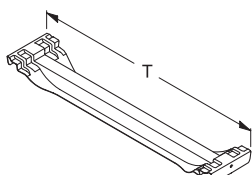
##### Note:

Permissible load per FO depth connector recessed with

Depth T 85 = 440 kg,

Depth T 105 = 440 kg,

Depth T 115 = 440 kg.



Z4074

T			
80	<b>229120</b>	51	
85	<b>229121</b>	51	
105	<b>229122</b>	51	
115	<b>229123</b>	51	

T			
85	<b>229140</b>	51	
105	<b>229141</b>	51	
115	<b>229142</b>	51	



## C Depth Connectors and Shelving Elements

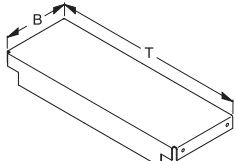
Size cm	Item No.	Finish	Quantity per VE
---------	----------	--------	-----------------

### Shelving elements

#### Shelving elements ARP

for System CG 55x40. Sheet steel, for insertion in traverse ARP.  
(Suitable for traverse ARP 60x40 and ARP 80x40)

51 = zinc galvanized



Z1786

T	B				
53 <sup>1)</sup>	18.7		<b>207000</b>	①	51
53 <sup>1)</sup>	22.6		<b>207010</b>	①	51
63 <sup>2)</sup>	18.7		<b>207001</b>	①	51
63 <sup>2)</sup>	22.6		<b>207011</b>	①	51
73 <sup>3)</sup>	18.7		<b>207002</b>	①	51
73 <sup>3)</sup>	22.6		<b>207012</b>	①	51
90 <sup>4)</sup>	18.7		<b>207003</b>	①	51
90 <sup>4)</sup>	22.6		<b>207013</b>	①	51
110 <sup>5)</sup>	18.7		<b>207004</b>	①	51
110 <sup>5)</sup>	22.6		<b>207014</b>	①	51
130 <sup>6)</sup>	18.7		<b>207005</b>	①	51
130 <sup>6)</sup>	22.6		<b>207015</b>	①	51
150 <sup>7)</sup>	18.7		<b>207006</b>	①	51
150 <sup>7)</sup>	22.6		<b>207016</b>	①	51

<sup>1)</sup> T 53 for stand depth 60

<sup>2)</sup> T 63 for stand depth 70

<sup>3)</sup> T 73 for stand depth 80

<sup>4)</sup> T 90 for stand depth 95

<sup>5)</sup> T 110 for stand depth 115

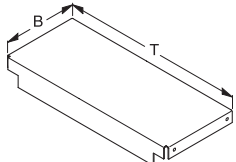
<sup>6)</sup> T 130 for stand depth 135

<sup>7)</sup> T 150 for stand depth 155

#### Shelving elements ARP

for System CG 70x80. Sheet steel, for insertion in traverse ARP.  
(Suitable for traverse ARP 60x40 and ARP 80x40)

51 = zinc galvanized



Z1787

T	B				
82 <sup>1)</sup>	18.7		<b>207020</b>	①	51
82 <sup>1)</sup>	22.6		<b>207025</b>	①	51
102 <sup>2)</sup>	18.7		<b>207021</b>	①	51
102 <sup>2)</sup>	22.6		<b>207026</b>	①	51
112 <sup>3)</sup>	18.7		<b>207022</b>	①	51
112 <sup>3)</sup>	22.6		<b>207027</b>	①	51

<sup>1)</sup> T 82 for stand depth 85

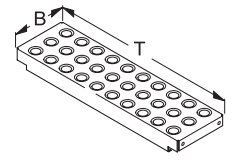
<sup>2)</sup> T 102 for stand depth 105

<sup>3)</sup> T 112 for stand depth 115

#### Perforated ARP shelf

for systems CG 55x40. Steel shelf galvanized, perforated. For insertion in traverse ARP. (Suitable for traverse ARP 60x40 and ARP 80x40)

51 = zinc galvanized



Z3668

T	B				
53 <sup>1)</sup>	18.7		<b>207030</b>	51	
53 <sup>1)</sup>	22.6		<b>207040</b>	51	
63 <sup>2)</sup>	18.7		<b>207031</b>	51	
63 <sup>2)</sup>	22.6		<b>207041</b>	51	
73 <sup>3)</sup>	18.7		<b>207032</b>	51	
73 <sup>3)</sup>	22.6		<b>207042</b>	51	
90 <sup>4)</sup>	18.7		<b>207033</b>	51	
90 <sup>4)</sup>	22.6		<b>207043</b>	51	
110 <sup>5)</sup>	18.7		<b>207034</b>	51	
110 <sup>5)</sup>	22.6		<b>207044</b>	51	
130 <sup>6)</sup>	18.7		<b>207035</b>	51	
130 <sup>6)</sup>	22.6		<b>207045</b>	51	

<sup>1)</sup> T 53 for stand depth 60

<sup>2)</sup> T 63 for stand depth 70

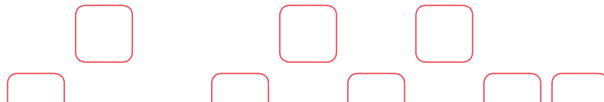
<sup>3)</sup> T 73 for stand depth 80

<sup>4)</sup> T 90 for stand depth 95

<sup>5)</sup> T 110 for stand depth 115

<sup>6)</sup> T 130 for stand depth 135

C

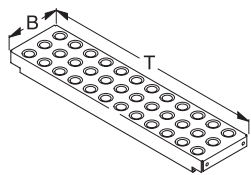


## c Depth Connectors and Shelving Elements

### Perforated ARP shelf

for systems CG 70x80. Steel shelf galvanized, perforated. For insertion in traverse ARP.  
(Suitable for traverse ARP 60x40 and ARP 80x40)

51 = zinc galvanized



23669

Size cm		Item No.	Finish	Quantity per VE
T	B			
82 <sup>1)</sup>	18.7	<b>207050</b>	51	
82 <sup>1)</sup>	22.6	<b>207055</b>	51	
102 <sup>2)</sup>	18.7	<b>207051</b>	51	
102 <sup>2)</sup>	22.6	<b>207056</b>	51	
112 <sup>3)</sup>	18.7	<b>207052</b>	51	
112 <sup>3)</sup>	22.6	<b>207057</b>	51	

<sup>1)</sup> T 82 for stand depth 85

<sup>2)</sup> T 102 for stand depth 105

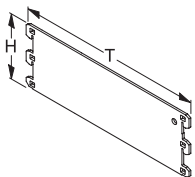
<sup>3)</sup> T 112 for stand depth 115

## D Accessories and Safeguard Parts

### Accessories for TegoTwo-in-One

#### Spacer bracket

for TegoTwo-in-One, with lift-out preventer

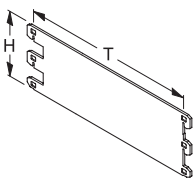


20650

Size cm	Item No.	Finish	Quantity per VE
T	H		
10	12	<b>201550</b>	(1)
15	12	<b>201552</b>	(1)
20	12	<b>201554</b>	(1)
30	12	<b>201558</b>	(1)
40	12	<b>201562</b>	(1)

#### Spacer bracket, recessed

for TegoTwo-in-One, with lift-out preventer; for subsequent detachment and suspension



20651

T	H			
10	12	<b>201510</b>	(1)	
15	12	<b>201512</b>	(1)	
20	12	<b>201514</b>	(1)	
30	12	<b>201516</b>	(1)	
40	12	<b>201518</b>	(1)	

#### Sheet metal underlay

for stand CG 55x40, for compensation of floor unevenness

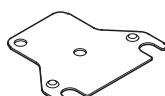


20917

H				
0.15		<b>206410</b>	51	
0.20		<b>206412</b>	51	
0.60		<b>206414</b>	88	

#### Sheet metal underlay

for stand CG 70x80, for compensation of floor unevenness



20917

H				
0.15		<b>200250</b>	51	
0.20		<b>200252</b>	51	
0.60		<b>200254</b>	88	

#### Top cap for CG 55x40

Sheet steel



20932

		<b>293400</b>	(1)	
--	--	---------------	-----	--

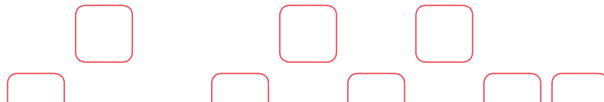
#### Top cap for CG 70x80

Sheet steel



20957

		<b>201889</b>	(1)	
--	--	---------------	-----	--

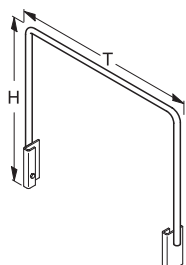


## D Accessories and Safeguard Parts

### Safety accessories for TegoTwo-in-One

#### Tow bow

for stand CG 55x40. Tubular steel with fastening screws

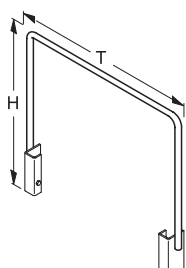


20657

T	H				
60	50		<b>290462</b>	(1)	
70	50		<b>290463</b>	(1)	
80	50		<b>290460</b>	(1)	
95	50		<b>290464</b>	(1)	
115	50		<b>290461</b>	(1)	

#### Tow bow

for stand CG 70x80. Tubular steel with fastening screws

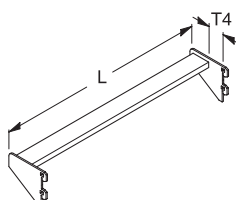


20658

T	H				
85	50		<b>290554</b>	(1)	
105	50		<b>290556</b>	(1)	
115	50		<b>290551</b>	(1)	

#### Push-through guard T 4

for TegoTwo-in-One, profile 50x20

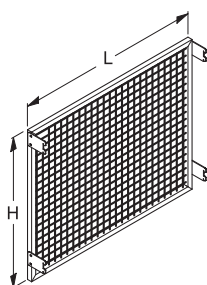


23675

L					
125			<b>204404</b>	(1)	
133			<b>204406</b>	(1)	
200			<b>204413</b>	(1)	
250			<b>204418</b>	(1)	
266			<b>204420</b>	(1)	

#### Back grating H 100

for TegoTwo-in-One, mesh size approx. 50x50 mm, wire diameter 3 mm



20661

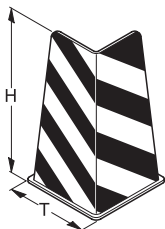
L	T	H			
125	12	100	<b>205100</b>	(1)	
133	12	100	<b>205102</b>	(1)	
200	12	100	<b>205104</b>	(1)	
250	12	100	<b>205106</b>	(1)	
266	12	100	<b>205108</b>	(1)	



## D Accessories and Safeguard Parts

### Bumper (corner)

for fastening TegoTwo-in-One stands on the floor  
(Yellow / Black)



Z0664

Size cm		Item No.	Finish	Quantity per VE
T	H			
18	40	<b>201530</b>	35	
18	60	<b>201540</b>	35	

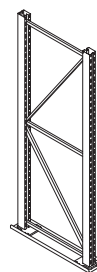
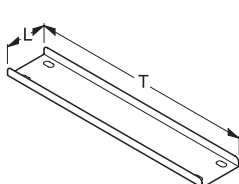
### Rigid fixation accessories

for bumper (corner)

			<b>201532</b>	37

### Load distribution shoe CG 55x40

Sheet steel, to reduce the specific floor load on soft floors, for stand CG 55x40

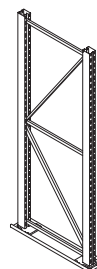
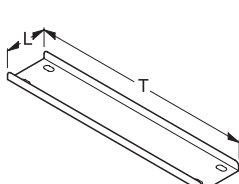


Z0665/20666

L	T			
15	60	<b>206682</b>	41	
15	70	<b>206684</b>	41	
15	80	<b>206686</b>	41	
15	95	<b>206690</b>	41	
15	115	<b>206692</b>	41	

### Load distribution shoe CG 70x80

Sheet steel, to reduce the specific floor load on soft floors, for stand CG 70x80



Z0665/20666

L	T			
16	85	<b>201542</b>	41	
16	105	<b>201546</b>	41	
16	115	<b>201548</b>	41	

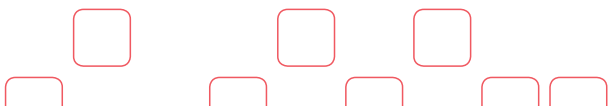
### Load sign DIN A4 Yellow

**Important note:** The load limits must be clearly marked by means of load signs on all TegoTwo-inOne shelving.  
(Figure shows an example sign)

Tegometall International Gmbh Postfach 10 00 00 D-8532 Landshut Geschäftsstelle: Landshut		Tegometall		
Lieferdatum	Auftrags-Nr.	GES		
Ständertyp	Ständerhöhe cm Ständerhöhe Mitte cm	Breite cm Abstand Doppelfregel cm		
TraversenTyp	Type 1	Type 2	Type 3	Einbaustellung
Achsenanz. + 1				
Anzahl Traversenbene				
zulässige EP-Last				
zulässige Fertlast				
maximale Belastung				
maximale Höhe Fertshöhe				
<small>Das Regal darf nicht durch Angriffslasten beansprucht werden. Angriffslasten sind z.B. Lasten, die auf die Traversen einwirken. Die Betriebs- und Montageanleitung ist unbedingt zu beachten, Vorsichtshinweise und Angaben im Betriebs- und Montagehandbuch. Regelmäßige Inspektionen gem. DIN EN 15835 durchzuführen. Regale nicht bearbeiten, Reparaturen nur mit Hilfe zulässiger Arbeitsmittel. Sämtliche Schrauben sind dem Sicherheitsausdruck zu unterstellen.</small>				

\* Note: Please state the required language on ordering.

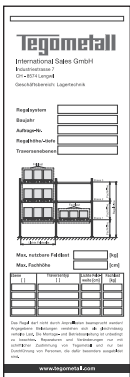
D



## D Accessories and Safeguard Parts

### Load sign

**Important note:** The load limits must be clearly marked by means of load signs on all TegoTwo-inOne shelving.  
(Figure shows an example sign)



Size cm	Item No.	Finish	Quantity per VE
	31030*		

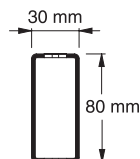
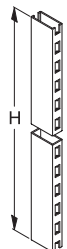
\* Note: Please state the required language on ordering.

## E Parts for Integration

### Parts for integration for TegoTwo-in-One

#### Upright 80x30 mm

H-slots on two sides, for shelving and gondolas

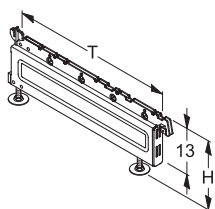


20016/20017

	Size cm	Item No.	Finish	Quantity per VE
H				
180		<b>111019</b>	(1)	
200		<b>111020</b>	(1)	
220		<b>111021</b>	(1)	
240		<b>111765</b>	(1)	

#### Baseleg H 16

low version with 2 foot disks, height adjustable

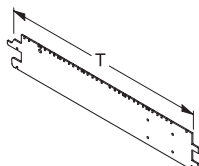


24292

T	H			
37	16		<b>122402</b>	(1)
47	16		<b>122404</b>	(1)
57	16		<b>122406</b>	(1)
67	16		<b>122408</b>	(1)

#### Single bearer (Pair)

for stand CG 55x40. Compatible with baselegs H 16. Sheet steel.



20615

T				
37 <sup>1)</sup>			<b>208260</b>	(1)
47 <sup>2)</sup>			<b>208262</b>	(1)
57 <sup>3)</sup>			<b>208264</b>	(1)
67 <sup>4)</sup>			<b>208266</b>	(1)

<sup>1)</sup> Stand T 95, double-sided

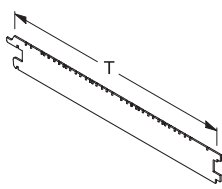
<sup>3)</sup> Stand T 70

<sup>2)</sup> Stand T 60, stand T 115, double-sided

<sup>4)</sup> Stand T 80

#### Single bearer (Pair)

for stand CG 55x40. Compatible with shelf brackets. Sheet steel.



20614

T				
37 <sup>1)</sup>			<b>208250</b>	(1)
47 <sup>2)</sup>			<b>208252</b>	(1)
57 <sup>3)</sup>			<b>208254</b>	(1)
67 <sup>4)</sup>			<b>208256</b>	(1)

<sup>1)</sup> Stand T 95, double-sided

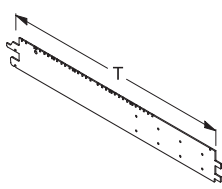
<sup>3)</sup> Stand T 70

<sup>2)</sup> Stand T 60, stand T 115, double-sided

<sup>4)</sup> Stand T 80

#### Single bearer (Pair)

for stand CG 70x80. Compatible with baselegs H 16. Sheet steel.



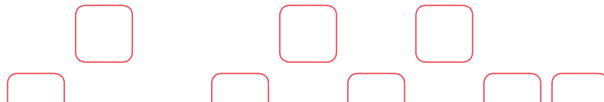
20676

T				
67 <sup>1)</sup>			<b>208222</b>	(1)
87 <sup>2)</sup>			<b>208226</b>	(1)
97 <sup>3)</sup>			<b>208228</b>	(1)

<sup>1)</sup> Stand T 85

<sup>2)</sup> Stand T 105

<sup>3)</sup> Stand T 115



# TegoClassic Index

---

<b>A</b>	
Angular shelf brackets for wooden and glass shelves .....	34
<b>B</b>	
Back panel clips .....	39
Back panel cover strip .....	39
Back panel GL, internal corner 45° .....	36
Back panel GL, internal corner 90° .....	36
Back panel GL, internal corner round 45° .....	36
Back panel GL, painted on both sides .....	36
Back panel GL, painted on one side .....	36
Back panel RL, internal corner 45° .....	38
Back panel RL, internal corner 90° .....	38
Back panel RL, internal corner round 45° .....	38
Back panel RL, painted on both sides .....	37
Back panel RL, painted on one side .....	37
Back panel safeguard .....	38
Back panel SL, painted on both sides .....	37
Back panel SL, painted on one side .....	37
Back wire grating .....	56
Bar hook with end plate .....	53
Base draw unit H 10 .....	33
Base draw unit H 18 .....	33
Baseleg H 16 .....	31
Baseleg H 26 .....	31
Baseleg light-weight H 8 .....	31
Base shelf support .....	31
Blister hook .....	41,42,43,53
Border strip H 1 .....	48
Border strip H 5 .....	48
Bracket for fascia return .....	51
Brackets 3 H extra heavy duty .....	34
Brackets 4 H extra heavy duty .....	34
<b>C</b>	
Ceiling fixing 30x30 mm .....	29
Ceiling fixing 60x30 mm .....	29
Central panel clips .....	39
Clothes frame, straight .....	54
Connection bar .....	35
Connection bars for gondola end frame .....	54
<b>D</b>	
Divider for TEK wire baskets .....	55
Divider grid .....	49
Divider grid (glossy zinc-plated) .....	49
Divider plain .....	47
Divider sheet H 5.5 quadrant .....	48
Divider sheet H 10 quadrant .....	48
Divider sheet H 15 quadrant .....	48
Divider with toothing .....	47
Dividing strip .....	47
Double hinged hook .....	40
<b>E</b>	
End tap .....	28
Extension element with foot disk .....	29
<b>F</b>	
Fascia bracket H 20 .....	51
Fascia H 20 .....	51
Fascia return H 20 .....	51
Filler plate .....	46
Foot disk .....	28
Foot disk with pin .....	28
Front glass .....	47
Front grid .....	49
Front grid (glossy zinc-plated) .....	49
<b>G</b>	
Glass supports for angular shelf brackets .....	35
Gondola cover strip .....	38
Grid shelf, close meshed with price ticket holder .....	55
Grid shelf PBE .....	56
Grid shelf with front and back groove .....	55
<b>H</b>	
Holder heavy type .....	41,43,44
Hook for blister packings .....	40
Hook-on bracket .....	53
<b>I</b>	
Insertion hook .....	50
<b>L</b>	
Label jacket .....	41
Lift-out preventers for shelf .....	46
Lower soffit, shaped .....	52
Lower soffit, straight .....	51
Lower soffit, straight, T 20 .....	52
Low front strip .....	48
<b>P</b>	
Panel clip .....	40
Panel clip for transverse panel .....	39
Plinth .....	32
Plinth end .....	33
Plinth, external corner 90° .....	32
Plinth, internal corner 45° .....	32
Plinth, internal corner 90° .....	32
Plinth, internal corner round 45° .....	32
<b>R</b>	
Rear support bar 50x20 mm .....	52
Retrofit flag .....	41
Ridged rubber mat .....	46
<b>S</b>	
Scanning frame .....	50
Scanning ticket strip H 4 .....	49,50
Scanning ticket strip H 4 PBE PKE .....	56
Scanning ticket strip H 4 TEK .....	55
Screw accessories for angular shelf brackets ..	35
Separator, without plate .....	52
Separator, with plate .....	52
Shelf brackets 2 H .....	33,34
Shelf brackets 3 H .....	34
Single hinged hook .....	40
Single hook .....	40
Single prong hook with label holder .....	53
Slat-panel .....	43
Slat-panel internal corner 90° .....	43
Slat-panel with slit .....	43
Standard bolt M 5x10 mm .....	42
Steel shelf .....	45
Steel shelf, external corner 45° .....	46
Steel shelf, external corner 90° .....	45
Steel shelf, internal corner 45° .....	46
Steel shelf, internal corner 90° .....	45
Steel shelf, internal corner round 45° .....	45
Subdivider .....	47
<b>T</b>	
TEK wire basket .....	55
Tie-bar .....	26
Tool holder .....	42,53
Tool holder for drilling machine .....	42
Tool holder, special .....	42
Top cap for upright 30x30 mm .....	27
Top cap for upright 60x30 mm .....	28
Top cap for upright 80x30 mm .....	28
Top caps for uprights .....	27
<b>U</b>	
Upright 60x30 mm .....	25
Upright 80x30 mm .....	25,26
Upright 110x30 mm .....	26
Upright extension 60x30 mm .....	27
Upright extension 80x30 mm .....	27
Upright extension 110x30 mm .....	27
Uprights for gondola end frame .....	54
<b>W</b>	
Wall fixing brackets for upright, adjustable ....	30
Wall fixing brackets for upright, top .....	29
Wall fixing brackets upright .....	29
Wall-mount upright .....	25

# TegoTwo-in-One Index

---

## B

- Back grating H 100 ..... 82  
Baseleg H 16 ..... 85  
Bumper (corner) ..... 83

## F

- Fixing parts C 55x40, continuation ..... 70  
Fixing parts CG 55x40, begin ..... 70  
Fixing parts CG 70x80, begin ..... 72  
Fixing parts CG 70x80, continuation ..... 72  
FO depth connector ..... 78  
FO depth connector recessed ..... 78

## L

- Load distribution shoe CG 55x40 ..... 83  
Load distribution shoe CG 70x80 ..... 83  
Load sign ..... 84  
Load sign DIN A4 Yellow ..... 83

## P

- Perforated ARP shelf ..... 79, 80  
Push-through guard T 4 ..... 82

## R

- Rigid fixation accessories ..... 83

## S

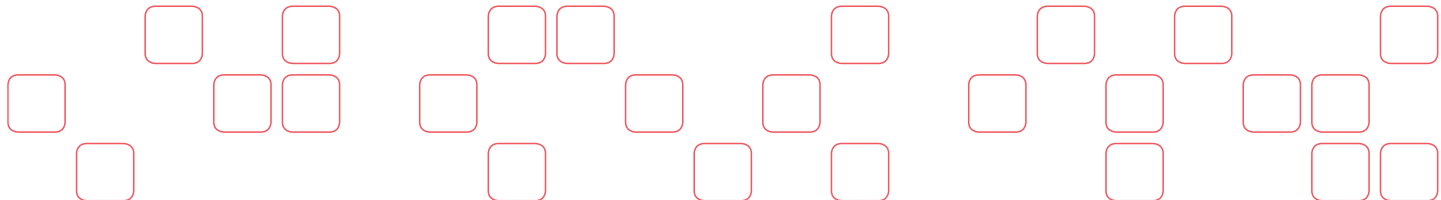
- Screw-on section 80x22.5 mm ..... 69, 70  
Screw-on section 80x26.5 mm ..... 71  
Sheet metal underlay ..... 81  
Shelving elements ARP ..... 79  
Single bearer ..... 85  
Spacer bracket ..... 81  
Spacer bracket, recessed ..... 81

## T

- Top cap for CG 55x40 ..... 81  
Top cap for CG 70x80 ..... 81  
Tow bow ..... 82  
Traverse bottom ARPL 60x40 ..... 76  
Traverse bottom ARPL 80x40 ..... 77  
Traverse bottom ITDL 80x40 ..... 73  
Traverse bottom ITDL 100x40 ..... 74  
Traverse bottom ITDL 120x40 ..... 75  
Traverse bottom ITDL 130x40 ..... 75  
Traverse centre ARPL 60x40 ..... 76  
Traverse centre ARPL 80x40 ..... 77  
Traverse centre ITDL 80x40 ..... 73  
Traverse centre ITDL 100x40 ..... 74  
Traverse centre ITDL 120x40 ..... 74  
Traverse centre ITDL 130x40 ..... 75  
Traverse centre / top ARPL 60x40 T6 ..... 77  
Traverse top ARPL 60x40 ..... 76  
Traverse top ARPL 80x40 ..... 76  
Traverse top ITDL 80x40 ..... 73  
Traverse top ITDL 100x40 ..... 73  
Traverse top ITDL 120x40 ..... 74  
Traverse top ITDL 130x40 ..... 75

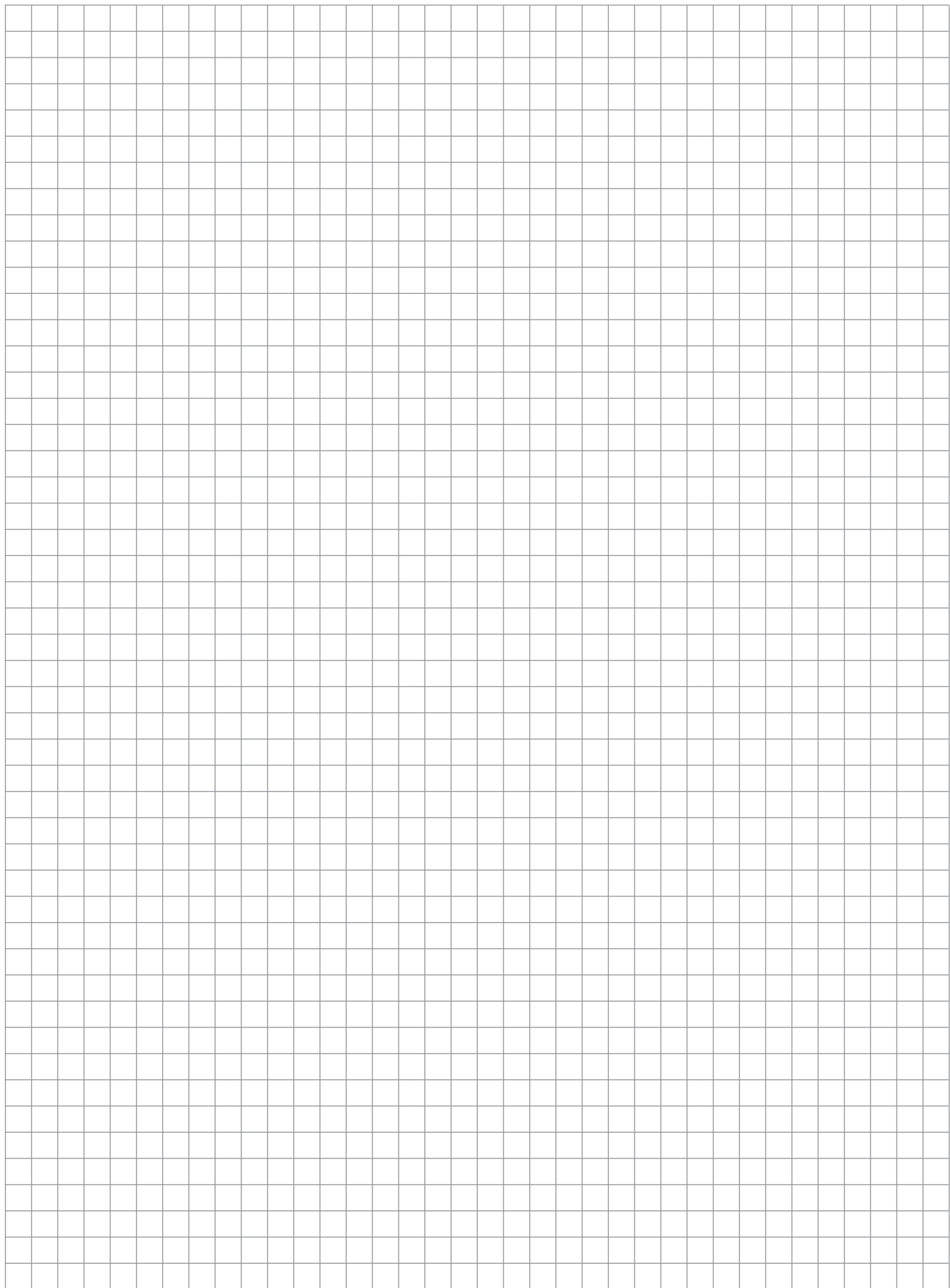
## U

- Unscrewed stand, CG 55x40 ..... 69  
Unscrewed stand, CG 55x40 for integration  
on both sides ..... 69  
Unscrewed stand, CG 70x80 ..... 71  
Upright 80x30 mm ..... 85



## Notes

---



# Personal. Innovative. Sustainable. Reliable.

---

## **Head office in Switzerland**

Tegometall International Sales GmbH  
Industriestrasse 7  
8574 Lengwil  
Switzerland

Telephone: +41 71 686 93 00

[info@tegometall.com](mailto:info@tegometall.com)  
[www.tegometall.com](http://www.tegometall.com)

## **Sales location in Slovenia**

Tegometall inženiring d.o.o.  
Cesta Kozjanskega odreda 29  
3230 Šentjur  
Slovenia

Telephone: +3863 746 32 44

[info@tegometall-inzeniring.com](mailto:info@tegometall-inzeniring.com)  
[www.tegometall.com](http://www.tegometall.com)

## **Sales location in Great Britain**

Tegometall UK Sales Limited  
Tegometall House / 10 Meadowbank Way  
Eastwood / Nottinghamshire / NG16 3SB  
Great Britain

Telephone: +44 1773 711 322

[info@tegometall.co.uk](mailto:info@tegometall.co.uk)  
[www.tegometall.com](http://www.tegometall.com)

## **Sales location in France**

Tegometall France S.A.R.L  
Eurozone Forbach Nord  
1 rue Jules Verne  
57600 Forbach  
France

Telephone: +33 3 87 88 87 70

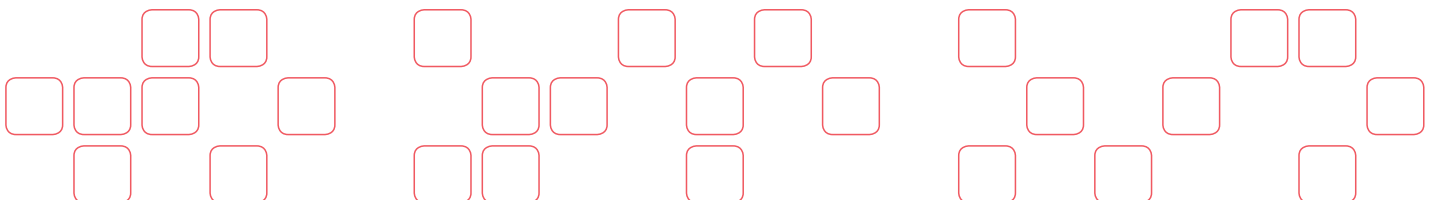
[info@tegometall.fr](mailto:info@tegometall.fr)  
[www.tegometall.com](http://www.tegometall.com)

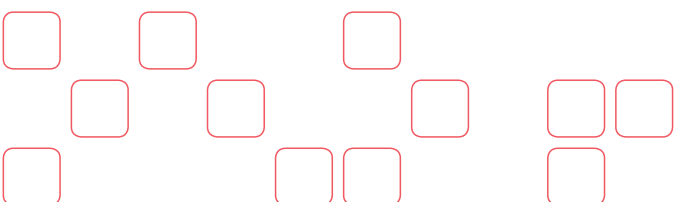
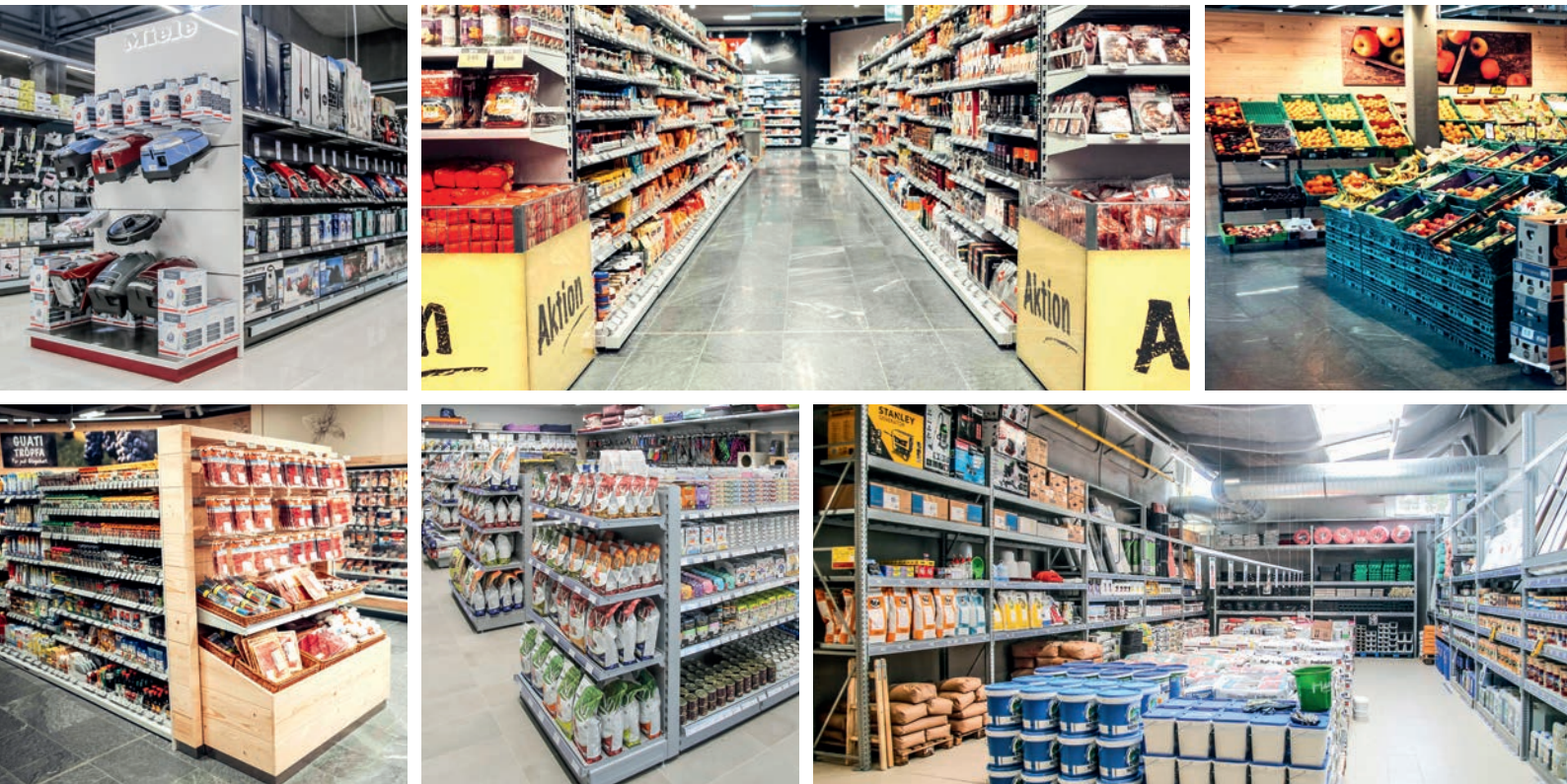
## **Sales location in Poland**

Tegometall Wyposażenie Sklepów Pniewy Sp. z o.o.  
ul. Konińska 26  
62-045 Pniewy  
Poland

Telephone: +48 61 29 10 597

[wsp@tegometall.com](mailto:wsp@tegometall.com)  
[www.tegometall.com](http://www.tegometall.com)





**OUR ORIGINAL. YOUR SUCCESS.**