# **Assembly trolleys**





>>> Keyhole hook see p. 163

Storage container see p. 162





## Easy assembly

- swivel and adjustable shelves and container strips can be attached to the support pillar without the use of tools
- ribbed mats and raised sides provide the required stability for the stored items

Diameter



#### **Ergonomic handling**

with four swivel castors and push handle

Art no

two locking mechanisms for fixing

# 1 Mobile assembly stand

The assembly trolleys can have elements attached on both sides. The support pillars enable rear panels, swivel shelves or adjustable shelves as well as container strips to be mounted without the use of screws. The assembly trolleys are equipped with 4 swivel castors, 2 of which have braking mechanisms. Wheel diameter 100 mm, rubber, grey, max. load capacity 250 kg. Specification: Assembly stand comprising crossbars, shelves and support pillars, made of steel profile, perforated on four sides at 50 mm increments. Colour: as per colour chart. Roller housing made of galvanised and chrome-plated sheet steel.

### Push handle for assembly trolley

The push handle is fixed to the side of the support pillar of the assembly stand; includes fastening material. Specification: aluminium tubing, black, anodised, with plastic holder. Colour: black, RAL 9005.

#### Ribbed mat, double-sided

Specification: rubber, colour: grey.

### 4 Perforated rear panels

The support pillars can be vertically fitted with rear panels, either partially or up to their full height. All rear panels can be attached to the support pillars without screws. Rear panels perforated with square holes 10 × 10 mm, 38 mm division and slots 380 mm apart for accommodating storage shelves and can holders (see page 141). Specification: sheet steel. Colour: as per colour chart.

## 5 Container strips

To hold size 2, 3 and 4 storage containers; can be attached to the support pillars without screws. Max. load capacity 15 kg Specification: sheet steel. Colour: as per colour chart.

# 6 Safety bracket for container strips for assembly trolley

Safety bracket for container strips. For retrofitting. Is attached to the container strip to prevent any open-ended containers detaching from the container fixing strip in case of uneven flooring. Fastening material included. Specification: sheet steel. Colour: as per colour chart.

# 7 Adjustable shelves, plain, with side panel for assembly trolley

The raised sides prevent the transported goods slipping out in case of uneven floors. The adjustable shelves can be attached with the stop bar on either the front or the rear. Using two brackets, the adjustable shelves are attached to the support pillars without screws, either horizontally or with an inclination angle of 15°. Load capacity 50 kg. Normal level 25 mm + 17 mm stop bar. Including two brackets and a safety catch each. Specification: sheet steel. Colour: as per colour chart.

<b>W</b> → for modul	e width mm			665	1330
Assembly	Width mm	Depth mm	Usable height mm	Art. no. 🛚 🐫	Art. no. 🛚 🞇
double-sided	715	710	1250	89.938.XXX	-
double-sided	1380	710	1250	-	89.941.XXX

Art no

mm	mm				
500	20		89.950.000	89.950.000	
Usable width mm	Usable depth mm	Nominal depth mm	Art. no.	Art. no.	
714	695	710	89.946.000	-	
1379	695	710	-	89.949.000	
Specification	Height mm	Usable width mm	Art. no. 🞇	Art. no. 🞇	
perforated	350	655	89.037.XXX	-	
perforated	350	1320	-	89.040.XXX	

Height mm	Usable width mm	Art. no. 🛚 👯		Art. no. 🞇			
85	660	65.234.XXX					
85	1325	-			65.235	.XXX	
Container size		2	3	4	2	3	4
Number of containers		6-12	6	4	12-24	12	8
85	660	65.087	.xxx		-		
85	1325	-			65.089	.XXX	

Safety catch (per pair)			90.360.000	90.360.000	
plain 300		1329	-	89.871.XXX	
plain	300	664	89.870.XXX	-	
Specification	Depth mm	Usable width mm	Art. no. 🞇	Art. no. 🞇	



Height

#### Safety instructions

Due to a risk of toppling, only adjustable shelves with a maximum depth of 300 mm or swivelling shelves may be used.



# Vi kan skreddersy innredningen til ditt behov.

Vi står disponible til å bistå i deres prosjekter.

- \*3D tegninger.
- \*Oppmålinger.
- \*Kartlegging av behov.
- \*Montasje.

Ta gjerne kontakt med oss om du har et behov som ikke finnes i katalogen.





Lista ble grunnlagt i 1945

Hovedkontoret ligger i Sveits.



Produksjonen foregår i Sveits og Tyskland.



# **Kontaktinfo:**

Ing Yngve Ege AS

Postadresse: Postboks 1 Sentrum 0101 Oslo

Besøksadresse: Ryenstubben 5 0679 Oslo Tel: 23 24 10 00 Fax: 23 24 10 01

ege@ege.no

Produktansvarlig.

Navn:

Telefon:

**Epost:**