

The stand profile CG 55x40, which includes a base, is a well-established profile from the Tegometall range of storage technology.

The base can be screwed into the floor for extra stability.

■ Zuverlässigkeit zählt.

Reliability matters.









tems can be stored on the shelving elements installed in the shelving unit. These elements are lightweight, easy to install and interlocked in order to guarantee optimum shelf stability.

The new TEGOUnique embodies all of the key values of a medium-sized heavy-duty shelving system whilst also boasting the attractive appearance of a lightweight shelving unit. It stands out due to its easy assembly and extremely flexible design options that can be adapted to perfectly suit your needs and requirements. The different heights and lengths of the elements available, as well as three different depths to choose from, enable you to create your own individual shelving unit. The system is based on a sophisticated design that allows it to be easily extended, thus enabling you to optimally use every single millimetre of the space available.

TECHNICAL INFORMATION

TEGOUnique 500

SHELF LOAD AND BAY LOAD VALUES 500

These values are based on an evenly distributed load.

We strongly recommend that you use a shelving system with at least three traverse levels in order to ensure stability.

Туре	Shelf load	Bay load	Bay load	Bay load
		(3 traverse levels)	(4 traverse levels)	(total)
500	500 kg	1500 kg	2000 kg	3000 kg

STANDS 500 C-Profil 1,5 mm / Filler bars 1,0 mm Base 2,0 mm / Holes R25 mm		Traverses 500 I ARP 80x25 Profile height 80 mm / Sheet metal 1,5 mm 3 Hooks / R25 mm		SHELVING ELEMENTS 500 ARP Sheet metal thickness: 0,5 mm			
T (mm)	H (mm)	ArtNr.	L (mm)	ArtNr	T (mm)	B (mm)	ArtNr.
500	2000	213850	1250	223011	500	245	231899
500	2500	213851	1500	223012	600	245	231900
500	3000	213852	2000	223014	800	245	231910
600	2000	213860	2500	223016			
600	2500	213861					
600	3000	213862					
800	2000	213870					
800	2500	213871					
800	3000	213872					

DEPTH CONNECTORS 500

We recommend the use of depth connectors (with a rod diameter of 4.8 mm) for traverse lengths of 2000 mm or more.

D (mm)	ArtNr.
500	231922
600	231920
800	231921