

### WorkMo 24-500 with 8 service case rails

Material no.: 1000003732 | Matchcode: WO 24-500 STB | EAN code: 4045294402242



- » equipped with 8 service case rails
- » suitable for 4 T-BOXXes or 4 metal cases 320/321
- » Stackable functional modules
- » Fast and easy to build
- » Flexible usage

#### Materials & Color

Material:	Aluminium Synthetic material
Color:	Sortimo CoolGrey

#### Dimensions

Grid width:	2
Grid depth:	4
External dimensions:	15.6 x 20.7 x 19.9 in

#### Technical data

Weight:	16.47 lb
Maximum payload:	220.46 lb
Maximum lid load:	220.46 lb

## WorkMo 24-500 with 8 service case rails

Material no.: 1000003732 | Matchcode: WO 24-500 STB | EAN code: 4045294402242

### Accessories

	Material no.	Description	Matchcode	EAN code
	1000003697	Worktop without perforation WorkMo 24	WO AP 24	4045294395568
	1000003706	Roller WorkMo 24	WO RO 24	4045294396909
	1000004390	Tool tray WorkMo 24-6	WO WKZA 24-6	4045294500436
	1000003775	Transport set worktable WorkMo	WO TS AP-T	4045294408657
	1000003700	Work table WorkMo	WO AP-T	4045294396190
	1000003696	Worktop with perforation WorkMo 24	WO APL 24	4045294395353
	1000003705	Perforated aluminium grid WorkMo 500	WO SBAL 500	4045294396800

### WorkMo 24-500 with 8 service case rails

Material no.: 1000003732 | Matchcode: WO 24-500 STB | EAN code: 4045294402242

#### Description

This WorkMo Module is equipped with 8 service case rails which can be used for four T-BOXXes or four metal cases 320 or resp. the equipped version the metal case 321. A combination of metal cases and T-BOXXes is also possible. The service case rails have a locking function integrated, which prevents the BOXXes from sliding out. In order to remove the T-BOXX you have to slightly lift it, before withdrawing.

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 29.02.2024