Knürr ServoMobil® Strong points



LAB00055



LAB00048



LAB00052



LAB00046



LAB00045

Robust

- High load capacity and safe transport of heavy objects with welded frames
- Obstacles are easily overcome with the four ø 125 mm swivel castors
- 2 Castors can be locked in place

Safe

- Your transported equipment is protected by:
 - A slide-resistant coating
- All-round surface edge
- Easy use of the drawers in fully loaded state with guide rails

Anti-static

- Anti-static version as required:
- With special handles
- Anti-static surface coating
- Anti-static castors



LAB00057

Knürr ServoMobil® Configuration – Transport 1

Standard model

Powder-coated, RAL 5003, sapphire blue

Anti-static model

With anti-static surface coating and antistatic castors Powder-coated, RAL 7032, light gray

Load rating 1800 N Weight 26 kg

How supplied
Part assembled

W	Н	D	Model	Order no.	UP
660	806	495	Fixed center shelf	00.002.232.2	1 unit
660	806	495	Adjustable center shelf	00.005.232.2	1 unit
660	806	495	Without center shelf	00.001.232.2	1 unit
660	806	495	Antistatic, with fixed center shelf	00.002.224.1	1 unit
660	806	495	Antistatic, without center shelf	00.001.224.1	1 unit



LAB00058

Knürr ServoMobil® Transport 2 configuration with lockable drawer

Standard model
Powder-coated, RAL 5003, sapphire blue

Anti-static model

With anti-static surface coating and antistatic castors Powder-coated, RAL 7032, light gray

How supplied
Part assembled

W	Н	D	Model	Order no.	UP
660	806	495	standard	00.006.232.2	1 unit
660	806	495	anti-static	00.006.224.1	1 unit



LAB20015

Knürr ServoMobil® Shelves

Note

- Suitable for ServoMobil from manuf. year 2007
- Adjustable center shelf: not for ESD versions

Fixed center shelf
Mounting with M6 x 12 screws

Adjustable center shelf
Easy installation height change with
springmounted handle strips
No tools needed

W	Н	D	Model	Order no.	UP
485	26	650	Fixed shelf	00.002.260.x	1 unit
485	26	650	Adjustable shelf	00.005.260.x	1 unit
485	26	650	Fixed shelf, antistatic, light gray	00.006.260.1	1 unit