








### Fixed box castors No.1230, 1240 and 1245

#### Fixed castors

**10 - 50 kg**

Order No.	 mm	 mm	 mm	 mm	 mm	 mm	 kg
1230/13/VE30	13	14	13	26 Ø	20	2.4	10
1240/15/VE30	15	12	17	30 x 16	21	4.2	20
1240/25/VE30	25	13	29	41 x 18	30	4.2	20
1240/30/VE20	30	15	33	46 x 20	35	5.2	35
1240/32/VE20	32	18	35	52 x 25	39	4.5	40
1240/38/VE20	38	18	45	68 x 24	54	6.2	40
1240/45/VE20	45	18	49	68 x 24	54	6.2	45
1240/50/VE20	50	19	51	68 x 24	54	6.2	50
1240/30-SOFT/VE30	30	14	33	46 x 20	35	5.2	35
1240/50-SOFT/VE30	50	18	51	68 x 25	54	6.2	50
1245/30/VE30	30	14	32	52 x 24	40	5.4	35

#### Wheels:

- ▶ Manufactured from black plastic with **plain bearing**

#### Housing:

- ▶ Light pressed steel plate housing, zinc plated






Castors are supplied in packing units of **20 or 30 pieces.**



### Castor series 1250 and 1250 PU

#### Castors for retractable glass cutting tables

**15 - 20 kg**

Order No.	 mm	 mm	Set screw mm	 kg
1250/35	35	53 / 88	M14x15x44	15
1250/50	50	69 / 106	M14x15x44	20
1250PU/35	35	53 / 88	M14x15x44	15
1250PU/50	50	69 / 106	M14x15x44	20

#### Wheels

- ▶ Series 1250 with black **rubber ball**
- ▶ Series 1250 PU with red **polyurethane ball**







#### Set screw:

- ▶ M14 x15 x 44 mm



### Ladder castors – series 1260 , 1265

#### Fixed castors

Order No.	 mm	 mm	 mm	 mm	 mm	 mm
1260/50	50	18	150	59.5 x 48	38 x 22.5	5.3
1265/50	50	18	150	59.5 x 48	38 x 22.5	5.3

#### Wheels:

- ▶ Manufactured from thermoplastic **rubber with cone bearing**

- ▶ When stepping onto mobile ladders the castors retract automatically so that the ladder legs are firmly in contact with the ground

#### Housing:

- ▶ Series 1260 – fixed castors, Series 1265 – swivel castors
- ▶ Spring-loaded locking castors for ladders
- ▶ Total spring pressure 17 kg, for 1 mm = 1.5 kg

