

CRANE FORKS WITH ADJUSTABLE FORKS	2
ACCESSORIES AND OPTIONS CRANE FORKS	4

PC

Crane fork PC with ring, fixed height

- A** Designed to move palletised goods.
- +** The balance control is manually adjustable by means of a ring. Fixed height. The two forks are of extremely high-quality steel and adjustable in width. All products are supplied with CE certificate and commissioning report.
- i** Accessories: extensible safety grille, safety net. On request: galvanisation (excl. forks), forks of 1 200 mm.



PC

Type	WLL (kg)	Working width (mm)	Working height (mm)	Working length (mm)	Forks L x H (mm)	Weight (kg)
PC25	2 500	400 - 1 000	1 300	1 000	40 x 80	155
PC30	3 000	400 - 1 000	1 300	1 000	40 x 100	170

PE

Crane fork PE with ring, height adjustable

- A** Designed to move palletised goods.
- +** The balance control is manually adjustable by means of a ring. Adjustable in height. The two forks are of extremely high-quality steel and adjustable in width. All products are supplied with CE certificate and commissioning report.
- i** Accessories: extensible safety grille, safety net, guide, step. On request: galvanisation (excl. forks), forks of 1 200 mm, adjustable crane fork until 3 m.



PE

Type	WLL (kg)	Working width (mm)	Working height (mm)	Working length (mm)	Forks L x H (mm)	Weight (kg)
PE15	1 500	400 - 1 000	1 200 - 1 700	1 000	40 x 80	150
PE20	2 000	400 - 1 000	1 200 - 1 700	1 000	40 x 80	165
PE25	2 500	400 - 1 000	1 200 - 1 700	1 000	40 x 80	180
PE30	3 000	400 - 1 000	1 200 - 1 700	1 000	40 x 80	200

PB

Crane fork PB with spring, height adjustable

- A** Designed to move palletised goods.
- +** The balance control is automatic adjustable by means of a spring. Adjustable in height. The two forks are of extremely high-quality steel and adjustable in width. All products are supplied with CE certificate and commissioning report.
- i** Accessories: extensible safety grille, safety net, guide, step. On request: galvanisation (excl. forks), forks of 1 200 mm, adjustable crane fork until 3 m.



PB



Type	WLL (kg)	Working width (mm)	Working height (mm)	Working length (mm)	Forks L x H (mm)	Weight (kg)
PB15	1 500	400 - 1 000	1 200 - 1 700	1 000	40 x 80	155
PB20	2 000	400 - 1 000	1 200 - 1 700	1 000	40 x 80	180
PB25	2 500	400 - 1 000	1 150 - 1 650	1 000	40 x 80	210
PB30	3 000	400 - 1 000	1 150 - 1 650	1 000	40 x 100	230

PL

Crane fork PL with clamp, height adjustable

- A** Designed to move palletised goods.
- +** The balance control is automatic adjustable by means of a clamping system. Adjustable in height. The two forks are of extremely high-quality steel and adjustable in width. All products are supplied with CE certificate and commissioning report.
- i** Accessories: extensible safety grille, safety net, guide, step. On request: galvanisation (excl. forks), forks of 1 200 mm, adjustable crane fork until 3 m.



PL

Type	WLL (kg)	Working width (mm)	Working height (mm)	Working length (mm)	Forks L x H (mm)	Weight (kg)
PL15	1 500	400 - 1 000	1 200 - 1 700	1 000	40 x 80	10
PL20	2 000	400 - 1 000	1 200 - 1 700	1 000	40 x 80	185
PL25	2 500	400 - 1 000	1 200 - 1 700	1 000	40 x 80	195
PL30	3 000	400 - 1 000	1 200 - 1 700	1 000	40 x 100	210

SAFETY GRILLE

Safety grille for crane fork

- A** To fit on crane forks. By using a safety strap or safety net, the goods can be pulled up against the grille.



Extendible safety grille

Type
Fixed safety grille
Extendible safety grille

SAFETY NET

Safety net for crane fork

- A** To be used on a safety grille. By using ratchet straps with the net, goods can be pulled up against the safety grille. The ratchet straps ensure that the pallet cannot slide and the net prevents loose stones from falling off.



Safety net for extensible safety grille



Safety net for permanent safety grille

Type
Safety net for fixed safety grille
Safety net for extensible safety grille

GUIDE

Guide for crane fork



Guide (in black) for safety net

Type
Guide

STEP

Step for crane fork



Type
Step

OPTIONS

Extra options for crane fork



On request: galvanised execution

Type
Adjustable crane fork untill 3 m Forks 1 200 mm
Galvanisation 1 500 and 2 500 kg (excl. forks)
Galvanisation 2 500 and 3 000 kg (excl. forks)