

Perscontainer BCE

TECHNICAL DATA	BCE A 10	BCE A 20
pressing power	Max. 31 t	Max. 31 t
working pressure	Max. 240 bar	Max. 240 bar
cycle time	cca 55 sec	cca 55 sec
length	4470 mm	6600 mm
width	2450 mm	2450 mm
height	2322 mm	2445 mm
electric input	4 kW	4 kW
voltage	3 x 400 V	3 x 400 V
protection	16 A	16 A
weight	3800 kg	4600 kg

Perscontainer BCE

TECHNICAL DATA	BCE P 7,5	BCE P 10
pressing power	Max. 32 t	Max. 32 t
working pressure	Max. 240 bar	Max 240 bar
cycle time	cca 55 sec	cca 55 sec
Length	3870 mm	4470 mm
Width	2070 mm	2070 mm
Height	2322 mm	2322 mm
electric input	4 kW	4 kW
Voltage	3 x 400 V	3 x 400 V
Protection	16 A	16 A
Weight	2330 kg	2745 kg

Stationaire pers BCE 380LR and 380LH

TECHNICAL DATA	BCE 380L
pressing power	Max. 32 t
working pressure	Max. 240 bar
cycle time	cca 45 . 55 sec
Length	2255 mm
Width	2574 mm
Height	1620(LR)/3240(LH) mm
electric input	5,5 / 7,5 kW
Voltage	3 x 400 V
Protection	16 A / 32 A
Weight	2420 kg

Containers BCE

TECHNICAL DATA	BCE S20	BCE S25	BCE S30
Length	4812 mm	6332 mm	7102 mm
Width	2380 mm	2380 mm	2380 mm
Height	2445 mm	2445 mm	2445 mm
Volume	20 m ³	25 m ³	30 m ³
Weight	2948 kg	3275 kg	3778 kg

Stacionaire pers BCE 45LR and BCE 45LH

TECHNICAL DATA	BCE 45L
pressing power	Max. 45 t
working pressure	Max. 240 bar
cycle time	cca 35 sec
Length	3840 mm
Width	2548 mm
Height	2170(LR)/3240(LH) mm
electric input	15 kW
Voltage	3 x 400 V
Protection	40 A
Weight	3820 kg

Balen pers

TECHNICAL DATA	BCE-K1	BCE-K2	BCE L20
pressing power	5 [t]	5 [t]	20 [t]
Working pressure	150 [bar]	150 bar	200 bar
cycle time	cca 25 sec	cca 25 sec	25 sec
Power	1.5 kW	1.5 kW	5,5 kW
Length	1200 mm	2000 mm	1390 mm
Width	1100 mm	1100 mm	1070 mm
Height	2000 mm	2000 mm	2810 mm
Weight	355 kg	680 kg	1060 kg
Protection	16 A	16 A	16 A

Schroef pers

TECHNICAL DATA	BCE 800
screw shaft diameter	800 mm
screw shaft rotates	15 ot/min
compression ratio	1:3 . 1:10
electric input	11 kW
Length	1335 mm
Width	1480 mm
Height	1250 mm
Weight	1800 kg
Protection	35 A