









	
CONSTELLATION 17250	ISBe-250	04.06	5883	D	184 kW	3	1
CONSTELLATION 17250	ISBe-250	04.06	5883	D	184 kW	3	1
CONSTELLATION 24250	ISBe-250	04.06	5883	D	184 kW	3	1
WORKER 13170	ISBe-170	01.04	3922	D	125 kW	3	1
WORKER 15170	ISBe-170	01.04	3922	D	125 kW	3	1
WORKER 17250	ISB-250	07.05 - 12.14	5883	D	184 kW	3	2
WORKER 17250	ISBe-250	07.03 - 12.11	5883	D	184 kW	3	1
WORKER 23250	ISBe-250	02.04 - 12.06	5883	D	184 kW	3	1
WORKER 24250	ISB-250	07.05 - 12.14	5883	D	184 kW	3	2
WORKER 24250	ISBe-250	07.03 - 12.11	5883	D	184 kW	3	1
WORKER 9.150 E	ISBe-150	09.05	3922	D	110 kW	3	1

			ccm	kW			1 POS				ccm	kW			1 POS
ISB-250	102,000	6	5883	184 - 186 kW	D	3	2	ISBe-170	102,000	4	3922	123 - 126 kW	D	3	1
ISBe-150	102,000	4	3922	110 kW	D	3	1	ISBe-250	102,000	6	5883	184 kW	D	3	1



102,000 mm

1

ISBe-150 , ISBe-170 , ISBe-250 ,

852031-4

33,00 x 7,00 x 125,00 x 30°

862032-4

33,00 x 7,00 x 124,30 x 45°

102,000 mm

2

ISB-250 ,

852031-4

R-7

33,00 x 7,00 x 125,00 x 30°

862032-4

33,00 x 7,00 x 124,30 x 45°