



ALBERS
FÖRDERTECHNIK GmbH & Co. KG

Angebot

Kaup 3.5T466BZ (20180502)

Bauart:	Zinkenverstellgerät
Tragfähigkeit:	3500 kg
Baujahr	2011
Betriebsstunden:	0 Std
Antriebsart:	
Masttyp:	Standard
Hubhöhe:	0 mm
Bauhöhe:	0 mm
Freihub:	0 mm
Gabelzinken:	2400 mm
Technisch:	gut
Optisch:	gut
Bereifung vorne:	
Bereifung hinten:	
Sonderausstattung:	
Anbaugeräte:	
Endkundenpreis:	2.400,00 € zzgl. MwSt <i>ab Standort - Zwischenverkauf vorbehalten werkstattgeprüft - UVV neu abgenommen</i>

Kontakt: Albers Fördertechnik GmbH & Co. KG
Hebelermeer 93
49767 Twist
Verkauf: Herr Esders
Telefon: +49 (0)5935/70557-11
Mobil: +49 (0)151/54437244
Fax: +49 (0) 5935/70557-29
USt-ID-Nr. DE252438094

t.esders@albers-foerdertechnik.de





ALBERS

FÖR

H & KG



Type		No.		Date	
33T469BZ		410313		09/11	
max. transport height	1200	max. lift height	1450	max. lift capacity	1200
max. lift capacity at 1200	150	max. lift capacity at 1450	120	max. lift capacity at 1600	100
max. lift capacity at 1600	80	max. lift capacity at 1800	60	max. lift capacity at 2000	40
max. lift capacity at 2000	30	max. lift capacity at 2200	20	max. lift capacity at 2400	10
max. lift capacity at 2400	5	max. lift capacity at 2600	0	max. lift capacity at 2800	0
max. lift capacity at 2800	0	max. lift capacity at 3000	0	max. lift capacity at 3200	0
max. lift capacity at 3200	0	max. lift capacity at 3400	0	max. lift capacity at 3600	0
max. lift capacity at 3600	0	max. lift capacity at 3800	0	max. lift capacity at 4000	0
max. lift capacity at 4000	0	max. lift capacity at 4200	0	max. lift capacity at 4400	0
max. lift capacity at 4400	0	max. lift capacity at 4600	0	max. lift capacity at 4800	0
max. lift capacity at 4800	0	max. lift capacity at 5000	0	max. lift capacity at 5200	0
max. lift capacity at 5200	0	max. lift capacity at 5400	0	max. lift capacity at 5600	0
max. lift capacity at 5600	0	max. lift capacity at 5800	0	max. lift capacity at 6000	0
max. lift capacity at 6000	0	max. lift capacity at 6200	0	max. lift capacity at 6400	0
max. lift capacity at 6400	0	max. lift capacity at 6600	0	max. lift capacity at 6800	0
max. lift capacity at 6800	0	max. lift capacity at 7000	0	max. lift capacity at 7200	0
max. lift capacity at 7200	0	max. lift capacity at 7400	0	max. lift capacity at 7600	0
max. lift capacity at 7600	0	max. lift capacity at 7800	0	max. lift capacity at 8000	0
max. lift capacity at 8000	0	max. lift capacity at 8200	0	max. lift capacity at 8400	0
max. lift capacity at 8400	0	max. lift capacity at 8600	0	max. lift capacity at 8800	0
max. lift capacity at 8800	0	max. lift capacity at 9000	0	max. lift capacity at 9200	0
max. lift capacity at 9200	0	max. lift capacity at 9400	0	max. lift capacity at 9600	0
max. lift capacity at 9600	0	max. lift capacity at 9800	0	max. lift capacity at 10000	0