

PRICE LIST

JANUARY 2020

All prices in € excluding taxes.

Codes	Products	List price	Info
GRAPPLES FOR CRANES			
879-1100n	Biojack 110	2650.00	Only normal claws. Rotator bushing 39 mm (FR4).
752-1100n	Biojack 160	4250.00	Only normal claws. Rotator bushing 49 mm (FR7).
751-1110n	Biojack 180	6300.00	Delimiting claws as standard. Flange for rotator.
820-1100n	Biojack 230	7650.00	Delimiting claws as standard. Flange for rotator.
797-1100n	Biojack 300	9800.00	Delimiting claws as standard. Flange for rotator.
854-1100n	Biojack 400S	16500.00	Only normal claws. Flange for rotator.
857-1100n	Biojack 400 Combi	18500.00	Delimiting claws as standard. Flange for rotator.
EQUIPMENT FOR CRANE MODELS			
	Rotator adapter FR7, FR10, FR15	140.00	Mounted on bushing (Bj110, Bj160), 49 mm (FR7), 59 mm (FR10), 69 mm (FR15).
	Rotator adapter FR7, FR10, FR15	170.00	Mounted on flange (Bj180, Bj230, Bj300), 49 mm (FR7), 59 mm (FR10), 69 mm (FR15).
751-5000	Normal grapple	0.00	Replaces delimiting grapple.
751-4100	Brushwood grapple 4-fingered	0.00	Replaces delimiting grapple.
820-3050	E-kit 180-230 (accumulation claws)	1500.00	Bolt fastened module. Can be installed afterwards.
797-3010	E-kit 300-450 (accumulation claws)	2600.00	Bolt fastened module. Can be installed afterwards.
797-3114	Wireless control of E-kit	825.00	Radio command, limitless rotation, 12 or 24 V.
FR10c-X25A30	Rotator	450.00	Finn-rotor FR10c-X25A30.
7044x-1B.CB.73	Rotator's brakelink	250.00	Finn-rotor 5,5 t dual brakelink.
GRAPPLES FOR EXCAVATORS			
879-1100k	Biojack 110	2650.00	Only normal claws.
752-1100k	Biojack 160	4200.00	Only normal claws.
751-1110k	Biojack 180	5900.00	Delimiting claws as standard. Boom or BA90.
820-1100k	Biojack 230	7200.00	Delimiting claws as standard. Boom or BA90.
797-1100k	Biojack 300	9250.00	Delimiting claws as standard. Boom or BA90.
854-1100k	Biojack 400S	15600.00	Only normal claws.
	Biojack 400S EG BA90	17750.00	Upper delimiting grapple.
857-1100k	Biojack 400 Combi	17700.00	Saw + knife.
	Biojack 400 Combi EG BA90	19850.00	Saw + knife. Upper delimiting grapple.
843-1110k	Biojack 450 BA90	10850.00	Only normal claws.
	Biojack 450 EG BA90	13000.00	Upper delimiting grapple.
NSW	Biojack 500S	21400.00	Saw grapple, Hultdins SC100 + Box
880-1000k	Biojack 650S	24700.00	Saw grapple, Hultdins F11/19 + Box
880-1000keg	Biojack 650S EG	27700.00	Saw grapple, Hultdins F11/19 + upper grapple + tilt
	Biojack 650S EG TD	34250.00	Saw grapple, Hultdins F11/19 + upper grapple + tilt + TD + Bushing kit + Flat Box 650 30°
EQUIPMENT FOR EXCAVATOR MODELS			
boom	Boom	0.00	
BA90	BA90	0.00	Back Attachment 90°, for Flat box or TD.
BA45	BA45	0.00	Back Attachment 45°.
mb630x450	Flat box 630x450	770.00	Bolt fastened to BA90, horizontal coupling 0°.
mb750x582	Flat box 750x582	950.00	Bolt fastened to TD, angled coupling 30°.
S40	S40 coupler	145.00	Bolt fastened to plate 420x225
S45	S45 coupler	210.00	Bolt fastened to plate 420x225
S50	S50 coupler	210.00	Bolt fastened to plate 550x325
S60	S60 coupler	350.00	Bolt fastened to plate 610x370
NTP10	NTP10 coupler	670.00	Bolt fastened to boom
	Other couplers		on request

PRICE LIST

JANUARY 2020

All prices in € excluding taxes.

820-3050	E-kit 180-230 (accumulation claws)	1500.00	Bolt fastened module. Can be installed afterwards.
797-3010	E-kit 300-450 (accumulation claws)	2600.00	Bolt fastened module. Can be installed afterwards.
797-3114	Wireless control of E-kit	825.00	Radio command, limitless rotation, 12 or 24 V.
857-8000	EG-kit (Extra Grapple)	2150.00	Upper delimiting grapple, for Biojack 180 to 450.
751-5000	Normal grapple	0.00	Replaces delimiting grapple.
751-4100	Brushwood grapple 4-fingered	0.00	Replaces delimiting grapple.
WD-L0419	TD 180-450	3000.00	Turning Device, IMO slew drive rotator.
WD-L0478	TD 650	4000.00	Turning Device, IMO slew drive rotator.
10141215	Bushing kit	1600.00	ALA Officine hydraulic swivel joint for limitless rotation.
FREIGHT			
	Packaging europallet	30.00	Per pallet
	Packaging half pallet	15.00	Per pallet (Bj110)
	Packaging pallet box	10.00	Per level
	Ask us how to optimize the packaging!		