




Flail	Quant.	Willibald N°	Designation	Utilization
Hard metal (HM)				
	9	660-40-093	flail left HM	green waste, bark, biogas substrates; without extraneous material
	9	660-40-094	flail right HM	
Hard welded (HA)				
	9	660-41-176	flail left HA	matured timber
	9	660-41-177	flail right HA	
Granulate				
	9	660-40-107	flail left Granulated	green waste, bark; bio gas substrates, with extraneous material
	9	660-40-108	flail right Granulated	

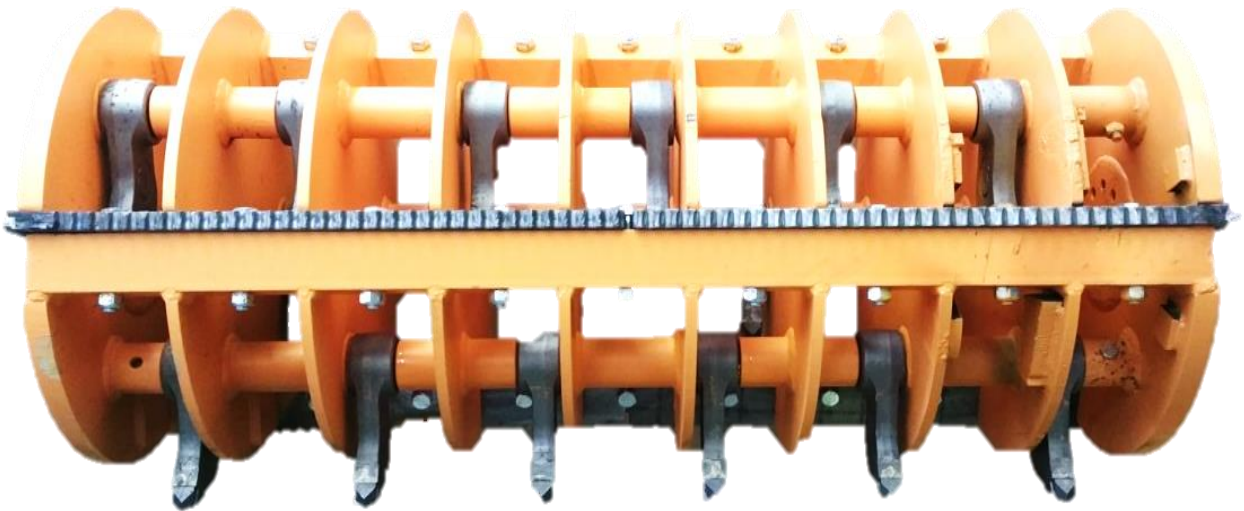


push-in bolt	Quant.	Willibald N°	Designation
	3	637-41-032	push-in bolt Ø35
	3	022-04-021	hexagon head screw M12x80 10.9 vz
	3	029-03-008	locking nut M12 10 vz

milling strip	Quant.	Willibald N°	Designation
	6	637-40-022	milling strip

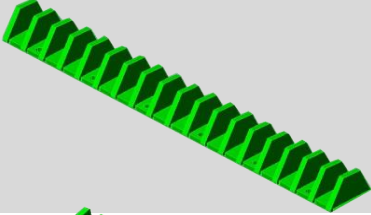
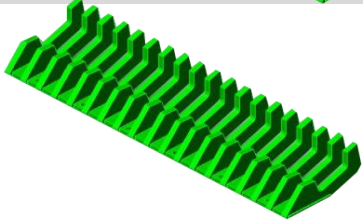
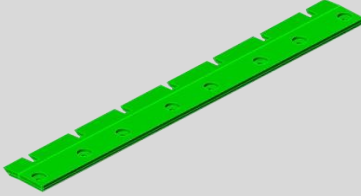
Schrauben für Fräsleisten	Anzahl	Willibald ETN	Bezeichnung
	27	023-04-024	hexagon head screw M16x100 10.9 vz
	27	029-03-010	locking nut M16 10 vz

Screws for milling strip	Quant.	Willibald N°	Designation
	1	637-21-068	powerbelt



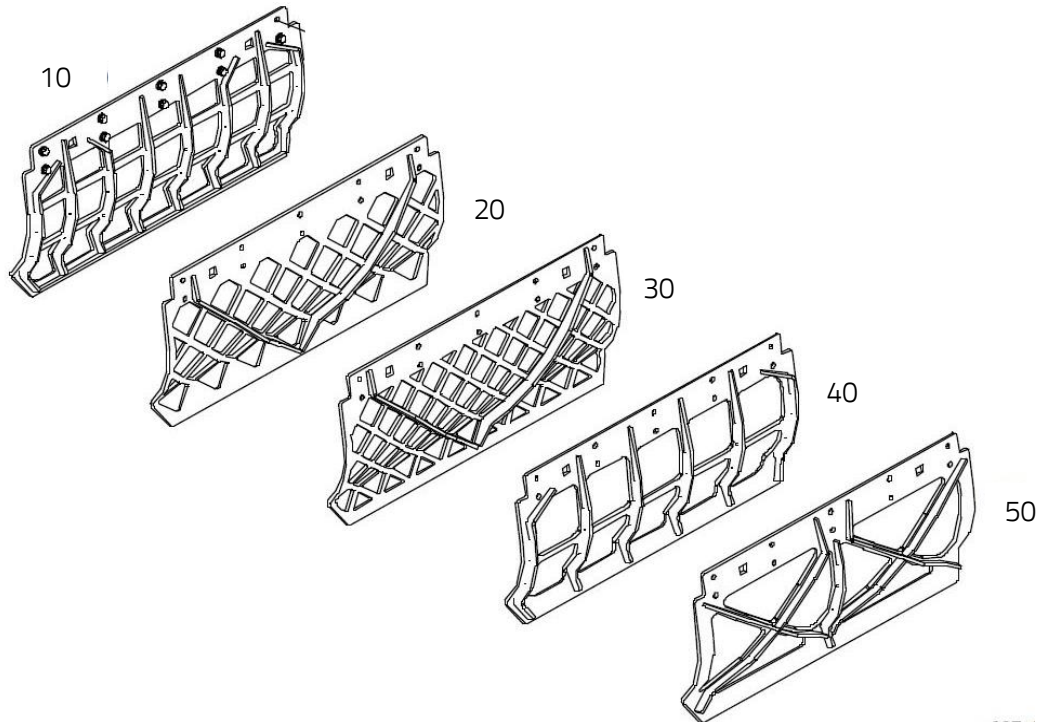
637-40-009 rotor welded



rake		Willibald N°	Designation
		637-40-013	rake
		637-40-014	double rake
screws for rake	Quant.	Willibald N°	Designation
	24	023-04-048	hexagon head screw M16x55 10.9 vz
	24	103-01-005	washer 17 vz
	24	029-03-010	locking nut M16 10 vz
deflector		Willibald N°	Designation
		637-40-007	Prallplatte
screws for deflector	Quant.	Willibald N°	Designation
	10	023-02-038	hexagon head screw M16 x 40 8.8 vz



options cutting up flap



position	Quant.	Willibald N°	Designation	
10	1	637-40-024	cutting up flap	rhombas 145
20	1	637-40-019	cutting up flap	rhombas 100
30	1	637-40-020	cutting up flap	rhombas 80
40	1	637-40-021	cutting up flap	rhombas 200
50	1	637-40-026	cutting up flap	cross
60	1	637-40-034	cutting up flap	rhombas 40

Screws for cutting up flap	Quant.	Willibald N°	Designation	
	10	023-04-021	hexagon head screw	M16 x 40 10.9 vz
	10	004-01-006	washer	M16B
	10	003-02-006	circlip	A16