

SE RANGE



The SE Range Mulcher fit excavators from **0.8 to 4.0 tons**.

It is characterized by a symmetrical design, allowing the use on both sides, speeding up the cutting phase. The compact design allows to reach inaccessible places. Thanks to the integrated multifunction valve block, the mulcher does not require a drainage pipe up to 10 BAR maximum counter-pressure

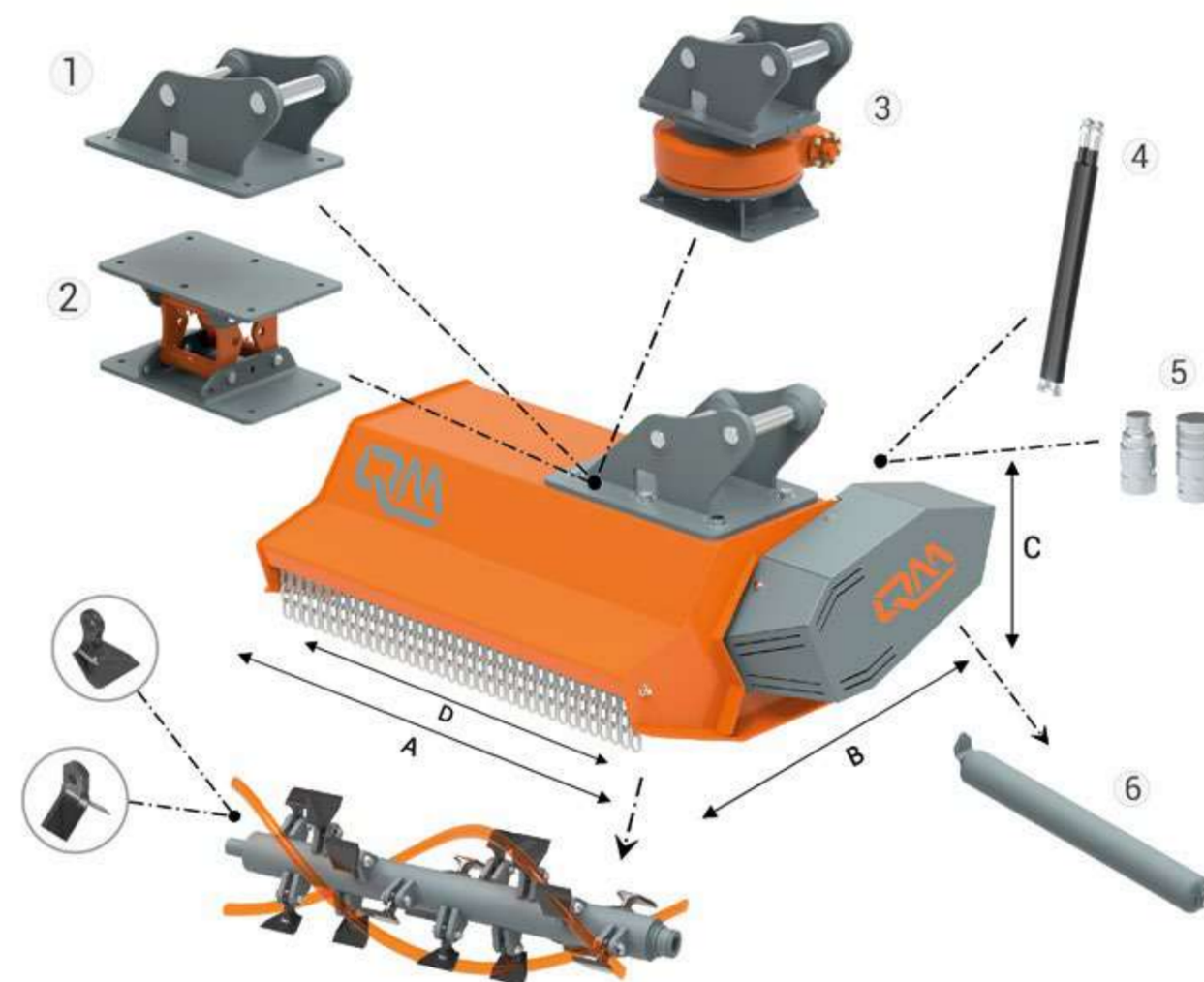


STANDARD TECHNICAL FEATURES

- Symmetrical body with double entrance for bidirectional cutting use
- Direct transmission
- Spiral-mounted tools for a better cutting performance
- Flow control valve - shock proof valve – anti-cavitation valve – max pressure (it does not require drainage pipe)
- Shaft with hammers or Y blades
- Engine housing protection
- Protection devices in compliance to current European Regulation according to CE norms Bolted steel plate to arrange the machine coupler
- Reinforcements on support slides
- High quality painting for greater resistance to impacts and wear

MODEL		SE60	SE80	SE100
Machine	(ton)	0.8/1.8	1.8/3.0	3.0/4.0
Oil flow rate	(l/min)	12/24	18/35	25/40
Max pressure	(bar)	250	250	250
A	(mm)	800	1000	1200
B	(mm)	675	675	675
C	(mm)	320	320	320
D (Total Cutting Width)	(mm)	600	800	1000
Weight	(Kg)	85	100	115
Transmission		direct	direct	direct
Blades/Hammers Std	(n°)	12	16	20
Ø Cutting (Max)	(cm)	4	4	4
Price		2030,00	2140,00	2255,00

Mulcher - SE range



OPTIONAL

1 DIRECT COUPLING (pins)		
Excavators 0.8 / 1.8 ton		200,00
Excavators 1.8 / 3.0 ton		215,00
Excavators 3.0 / 4.0 ton		240,00
2 FLOATING		
AF1 - Kg22		295,00
3 KIT HYDRAULIC ROTATION		
Hydraulic Rotation		2290,00
4 HYDRAULIC LINE KIT *		
Pipe 3/8" L=1500		90,00
Pipe 1/2" L=1500		110,00
5 FACCIA PIANA QUICK COUPLINGS **		
Connection size 3/8"		65,00
Connection size 1/2"		85,00
6 SUPPORT ROLLER		
Roller with holding devices		195,00

* On demand it is possible to provide different lengths out of standard ones

** On demand it is possible to provide other quick couplings than those indicated above

All data are intended WITHOUT ATTACHMENT TO THE MACHINE