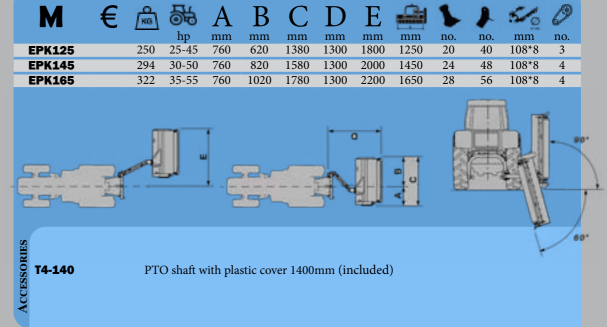
MULCHER **EPK** side offset





EN USAGE AND CHARACTERISTICS

- $450\mathrm{g}$ heat forged hammers to shred vegetation up to 3cm thick.
- Cast iron gear box "COMER" T311 with free wheel 540 rpm.
- **SKF** long life bearings.
- Electronically balanced rotor.
- Protective front bulk-heads.
- Height adjustable lateral skids.
- Adjustable roller unit.
- Belt transmission with external tensioner.
- Support bracket.
- Universal 3 points linkage cat. I (ø 19.0-22.0mm).
- EC Conformity.









EN USAGE AND CHARACTERISTICS

- 800g heat forged hammers to shred vegetation up to 5cm thick.
- Cast iron gear box "COMER" with free wheel 540 rpm
- **SKF** long life bearings.
- Double main hood.
- Electronically balanced rotor.
- Protective front bulk-heads.
- The vessel is equipped internally with a toothed blade for better shredding.
- Height adjustable lateral skids.
- Rear bonnet can be opened for maintenance purposes.
- Adjustable roller unit with mud scraper.
- Belt transmission with external tensioner.
- Support bracket.
- Universal 3 points linkage cat. I-II (ø 25.0- 22.0mm/28.0mm).
- EC Conformity.

M	€	KG	₩	A	В	C	D	E	4	1	1	5%	0
			hp	mm	mm	mm	mm	mm	mm	no.	no.	mm	no.
HPK140		475	35-75	710	850	1830	1560	2050	1400	20	40	108*8	4
HPK160		499	40-75	710	1050	1830	1760	2250	1600	24	48	108*8	4
HPK180		530	45-75	710	1250	1830	1960	2450	1800	28	52	108*8	4



ACCESSORIES 4

PTO shaft with plastic cover 1600mm (included)

$MULCHER\ BPK$ side offset





EN USAGE AND CHARACTERISTICS

- $\bullet\,$ 800g heat forged hammers to shred vegetation up to 5cm thick.
- Cast iron gear box "COMER" with free wheel 540 rpm
- **SKF** long life bearings.
- Double main hood.
- Electronically balanced rotor.
- Protective front bulk-heads.
- A cup-shaped metal blade inside the vessel achieves better chopping of branches and grass.
- Height adjustable lateral skids.
- Adjustable roller unit with mud scraper.
- Belt transmission with external tensioner.
- Support bracket.
- Universal 3 points linkage cat. II (25.0-28.0mm).
- EC Conformity.

M	€	KG	94	A	В	C	D	E	-	1	1	5%	0
			hp	mm	mm	mm	mm	mm	mm	no.	no.	mm	no.
BPK160		590	55-100	860	1020	1400	1880	2200	1600	22	44	127*8	3
BPK180		620	65-100	860	1120	1400	2080	2400	1800	26	52	127*8	3
BPK200		677	70-110	860	1420	1400	2280	2600	2000	28	56	127*8	4



ACCESSORIES 081-51

PTO shaft with plastic cover 1800mm (included)





EN USAGE AND CHARACTERISTICS

- 1200g specially hardened heat forged hammers to shred vegetation up to 8cm thick in YB-PK180-YBPK240 and 10cm in YBPK260
- Cast iron gear box 540r/min "COMER".
- YBPK160-YBPK220: Hood 5 mm, side plates 10mm and 160*8mm rotor.
- YBPK240: Hood 5 mm, side plates 10mm and 160*10mm rotor.
- YBPK260: Hood 6 mm, side plates 10mm and 160*10mm rotor.
- SKF long life external bearings.
- Rear bonnet can be opened for maintenance purposes (optional).
- Double main hood.
- Electronically balanced rotor with double spiral drive shaft.
- Protective front bulk-heads.
- The vessel is equipped internally with a toothed blade to achieve better cutting.
- Height adjustable lateral skids.
- Adjustable roller unit with mud scraper.
- Belt transmission with external tensioner.
- Support bracket.
- Universal 3 points linkage cat. II (25.0-28.0mm).
- · EC Conformity.

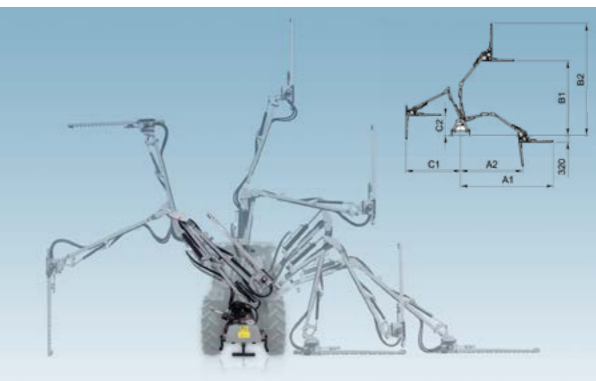
M	€	€ KG	hp	A	\mathbf{B}_{mm}	C	D	E	mm	no.	no.	5√ ₀ mm	no.
YBPK160		785	65-120	850	1200	1800	2050	2600	1600	14	28	160*10	4
YBPK180		815	70-120	850	1400	1800	2250	2800	1800	16	32	160*10	4
YBPK200		842	75-120	850	1600	1800	2450	3000	2000	18	36	160*10	4
YBPK220		870	85-120	850	1800	1800	2650	3200	2200	20	40	160*10	4
YBPK240		895	90-150	850	2000	1800	2850	3400	2400	24	48	160*10	5
YBPK260		980	110-170	850	2200	1800	3050	3600	2600	28	56	160*10	5



HEDGE TRIMMER LK







EN USAGE AND CHARACTERISTICS

- It is quite safe to operate because, unlike a flail, it does not have high-speed flying obstacles from the cutter bar head, therefore it can be used safely without a cab on even the smallest tractors.
- Independent hydraulic system with two hydraulic pumps connected to the PTO.
- Remote control system with flexible cables.
- The arm and cutting bar can be moved together thanks to the double hydraulic pump system.
- 20 litre oil tank.
- Support bracket with adjustable legs.
- Universal 3 points linkage cat. I (ø 19.0-22.0mm / 25.0-28.0mm).
- EC Conformity.

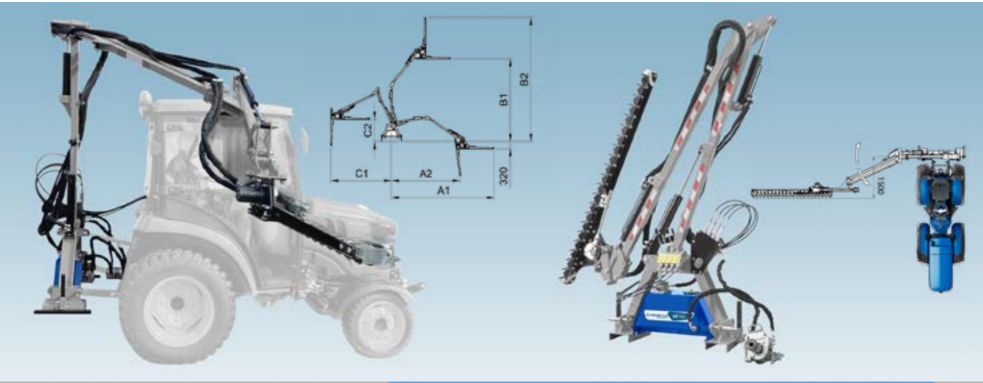
M	€	KG	94	A1	A2	B1	B2	C1	C2		
			hp	mm	mm	mm	mm	mm	mm	no.	L/min
LK130		265	20-60	4500	3200	3700	5200	2800	1000	17	18-22
LK145		270	20-60	4650	3200	3700	5350	2800	1000	19	18-22
LK160		275	20-60	4800	3200	3700	5500	2800	1000	21	18-22
LK175		285	20-60	5000	3200	3700	5700	2800	1000	24	18-22
LK190		295	20-60	5200	3200	3700	5700	2800	1000	27	18-22

HD3

Pruning Saw with 3 discs



HEDGE TRIMMER **LKS** side swing



EN USAGE AND CHARACTERISTICS

- The cutting surface is able to move and advance on the driver's side.
- It is quite safe to operate because, unlike a flail, it does not have high-speed flying obstacles from the cutter bar head, therefore it can be used safely without a cab on even the smallest tractors.
- Independent hydraulic system with two hydraulic pumps connected to the PTO.
- Remote control system with flexible cables.
- The arm and cutting bar can be moved together thanks to the double hydraulic pump system.
- 20 litre oil tank.
- Support bracket with adjustable legs.
- EC Conformity.

M	€	KG	hp	A _{mm}	A _{mm}	B _{mm}	B _{mm}	C1	C _{mm}	J no.	L/min
LK130S		285	20-60	4500	3200	3700	5200	2800	1000	17	18-22
LK145S		290	20-60	4650	3200	3700	5350	2800	1000	19	18-22
LK160S		295	20-60	4800	3200	3700	5500	2800	1000	21	18-22
LK175S		305	20-60	5000	3200	3700	5700	2800	1000	24	18-22
LK190S		315	20-60	5200	3200	3700	5700	2800	1000	27	18-22

HD3

Pruning Saw with 3 discs

REACH MOWER TK

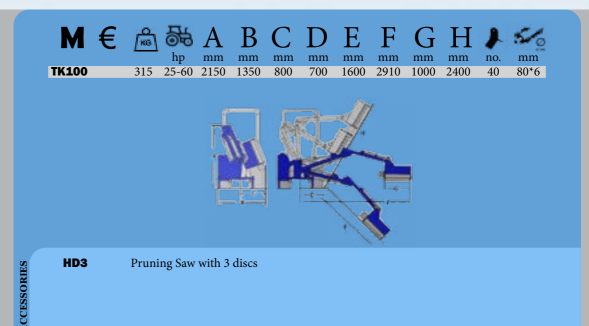






EN USAGE AND CHARACTERISTICS

- 130g specially hardened "Y" knives.
- Independent hydraulic system with two hydraulic pumps connected to the PTO.
- Mower drive with hydraulic motor.
- Remote control system with flexiblecables.
- Safety valve.
- 55 litre oil tank.
- Electronically balanced rotor.
- Protective front metal plate.
- Height adjustable form rear roller.
- Support bracket with adjustable legs.
- Universal 3 points linkage cat. I (ø19.0-22.0mm).
- EC Conformity





REACH MOWER MTK/BTK



EN USAGE AND CHARACTERISTICS

MTK

- The cutting surface is able to move and advance on the driver's side.
- Reinforced 740g double-edged hammers.
- Autonomous hydraulic system, with double hydraulic pump CASAPPA made in Italy connected to the PTO.
- Casappa Hydraulic motor Made in Italy.
- · Long life bearings.
- · Remote control system with flexiblecables.
- Safety valve.
- 108 litre oil tank.
- Digitally weighted rotor with counterclockwise and clockwise rotation
- Protective front metal plate.
- · Height adjustable lateral skids.
- Height adjustable form rear roller.
- · Support bracket with adjustable legs.
- Universal 3 points linkage cat. I (ø25.0-28.0mm).
- EC Conformity

BTK

- Reinforced 740g double-edged hammers.
- Autonomous hydraulic system, with double hydraulic pump CASAPPA made in Italy connected to the PTO.
- Casappa Hydraulic motor Made in Italy.
- · Long life bearings.
- · Remote control system with flexiblecables.
- Safety valve.
- Head with navigation system to avoid objects while working.
- · Folding arm for easy transport and storage.
- Long range up to 6 meters.
- 180liter capacity tank with oil cooling system.
- Digitally weighted rotor with counterclockwise and clockwise rotation
- Protective front metal plate.
- · Height adjustable lateral skids.
- Height adjustable form rear roller.
- Support bracket with adjustable legs.
- Universal 3 points linkage cat. I (ø 25.0-28.0mm / 32.0-38.0mm).
- EC Conformity

M	€	(KG)							γ		50
			hp kg	mm	mm	mm	mm	'nт	mm	no.	mm
MTK120		640	65 300	0 4600	1800	4000	180°	127°	113°	24	110*8
BTK150		1090	85 350	0 6400	3000	4700	180°	137°	113°	28	127*10

T5-80 HD5 PTO shaft 800mm with plastic cover and safety pin (included) Pruning Saw with 5 discs (**BTK**)