



for the best

MKB 754



MADO Band saws

MKB 749 - 758

MADO Band saws

Top technology in detail

MADO has a generation of band saws in program, which is unique in quality, performance and stable value. Innovative band saws have been consistently designed for the needs of the butchers trade, meat products industry and meat dissecting plants, multiple chain stores or canteen kitchens. With eight different models and cutting heights from 233 - 485 mm, MADO offers solutions for every choice and area of application.

All MADO band saws have been manufactured from stainless steel based on the latest developments for efficient, hygienic food processing. They cut everything exactly in clean sections, irrespective of whether it is meat, bone, poultry or fish.

MKB 754
OPEN



MKB 754
CLOSED



MKB 749



MKB 750



All models are equipped with:

- Electronic motor brake and portioner with fine adjustment mechanism.
- Solenoid operated door switch.
- Precise belt guide.
- Quick clamping device.
- Removable "feed - on and safe cut" guide.
- Height adjustable blade shield.
- Folding upwards table for cleaning.
- Speed control (on request).

MADO band saws, with their ergonomic and advanced design, can be easily and hygienically cleaned with the high pressure cleaner. Also saw blade and belt guide can be replaced in seconds without any tools.

For model series SELEKTA 2, SELEKTA 3 and SELEKTA 4 various equipment is available:

Fixed- and sliding tables in various sizes. Reinforced band tension and band guide. Different motor speeds for all kinds of raw materials. The sliding table models are suitable with heavy-duty ball bearings and precise guides for the toughest industrial applications.

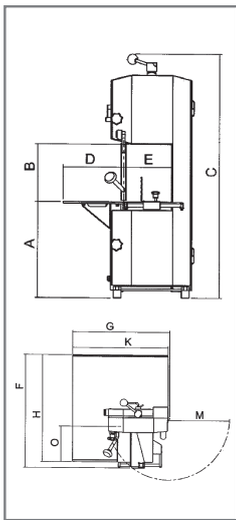
The SELEKTA 4 band saw is consistently designed for the requirements of the industry. The machine is ideal for the professional operation in meat dissecting plants as well as the meat- and fish products industry. The band saw is available with roller or fixed table. The curling elements can be removed for cleaning and be discarded on a cleaning device.



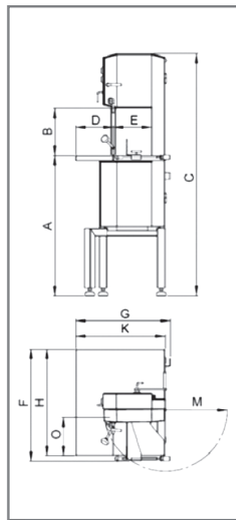
MKB 758



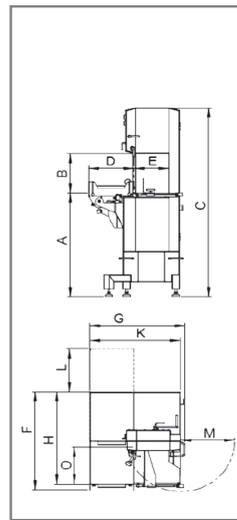
MKB 749 D/W



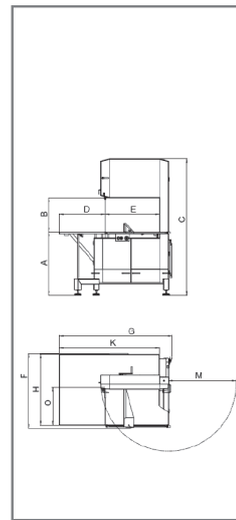
MKB 750, 751, 753



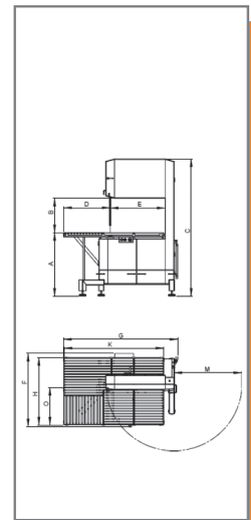
MKB 752, 754



MKB 757



MKB 758



	MKB 749 D/W	MKB 750	MKB 751	MKB 752	MKB 753	MKB 754	MKB 757	MKB 758
A	383 mm	879 mm	889 mm	889 mm	895 mm	895 mm	961 mm	961 mm
B	233 mm	290 mm	340 mm	340 mm	410 mm	410 mm	519 mm	520 mm
C	990 mm	1569 mm	1690 mm	1690 mm	1857 mm	1857 mm	2135 mm	2135 mm
D	240 mm	230 mm	325 mm	362 mm	400 mm	436 mm	685 mm	690 mm
E	191 mm	235 mm	280 mm	281 mm	400 mm	400 mm	815 mm	815 mm
F	610 mm	693 mm	831 mm	850 mm	887 mm	908 mm	1122 mm	1111 mm
G	519 mm	579 mm	724 mm	762 mm	944 mm	980 mm	1641 mm	1700 mm
H	575 mm	660 mm	798 mm	798 mm	854 mm	853 mm	1077 mm	1020 mm
K	510 mm	547 mm	688 mm	726 mm	910 mm	946 mm	1498 mm	1498 mm
L	371 mm			331 mm		397 mm		
M	320 mm	378 mm	430 mm	431 mm	571 mm	571 mm	1014 mm	1010 mm
O	184 mm	238 mm	320 mm	320 mm	375 mm	375 mm	575 mm	575 mm
Current type	400 V, 50 Hz 3-phase AC 230 V, 50 Hz single-phase AC	400 V, 50 Hz 3-phase AC						
Capacity	1,1 kW	1,5 kW	1,5 kW	1,5 kW	2,2 kW	2,2 kW	4,0 kW	4,0 kW
Fuse protection	16 A inert	16 A inert	16 A inert	16 A inert	16 A inert	16 A inert	16 A inert	16 A inert
Revolutions	1425/1400 rpm	1435 rpm	1435 rpm	1435 rpm	965 rpm	965 rpm	1435 rpm	1435 rpm
Cutting speed	17 m/sec.	17 m/sec.	22 m/sec.					
Cutting width max.	191 mm	235 mm	280 mm	280 mm	400 mm	400 mm	800 mm	800 mm
Cutting height max.	233 mm	280 mm	330 mm	330 mm	400 mm	400 mm	485 mm	485 mm
Dimensions of saw blade	1750 x 16 x 0.5 mm	2170 x 16 x 0.5 mm	2430 x 16 x 0.5 mm	2430 x 16 x 0.5 mm	3150 x 16 x 0.6 mm	3150 x 16 x 0.6 mm	4455 x 16 x 0.6 mm	4455 x 16 x 0.6 mm
Weight	ca. 60 kg	ca. 102 kg	ca. 147 kg	ca. 170 kg	ca. 205 kg	ca. 225 kg	ca. 400 kg	ca. 400 kg

Dimensions and Technical Data - Technical alterations are subject to change - This drawing is only a layout and do not complies with our construction drawings - Exact mounting dimensions should be obtained