







N310 DA DG

 KILOWATT	 mm	 Z/1"	 M/min	 WATT	 a b h a x b x h mm	 Kg
1.1-1.5	2750x27x0.9	6/10*	35/70	110	1720x700x1540	344

Standard bimetal cobalt saw blade  Three-phase motor 400 Volt - Hz 50

AUTOMATIC DOWN FEED

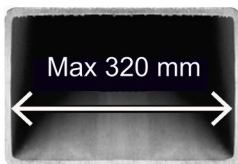
ART.	Codice Code
N 310 DA DG	8.48.90.26




STANDARD EQUIPEMENT

- Column in assembly kit
- Quick locking system vice
- End-cut automatic switch
- Alu frame lubrication pump
- Bar-stop rod for mass-produced cuts
- Workpiece roller support

TECHNICAL FEATURES

- POWERFUL TWO SPEED THREE-PHASE MOTOR WITH OIL LUBRICATED GEAR BOX
- ARM, VICE AND SWIVEL GROUP MADE IN CAST IRON
- SIDE SLIDING VICE AND CUT UP TO 45° RIGHT AND UP TO 60° LEFT
- ARM DOWNFEED SYSTEM WITH HYDRAULIC CYLINDER AND ADJUSTABLE FLOW
- BLADE TENSIONING LEVEL PRESSURE GAUGE
- SLIDING BLADE GUIDE WITH DOUBLE BALL BEARINGS
- ELECTRIC/HYDRAULIC FRONT INTEGRATED PANEL
- MOTOR THERMIC PROTECTION AND END-CUT SWITCH
- BLADE CLEANING BRUSH



			
0°	320xH200 mm	255 mm	195 mm
45° ga	210xH80 mm	205 mm	195 mm
60° ga	120xH135 mm	125 mm	125 mm
45° dr	170xH190 mm	205 mm	175 mm



Large knob for an easy blade tensioning and pressure gauge indicating blade tensioning level



Electric/hydraulic front integrated panel for a practical and easy use