

## Accessories for Radial Arm Saw - Typ ZS

All saws are in the basic equipment without saw blade

Hydraulic feed brake ( hydro check cylinder ) - for Type ZS 85 N to ZS 170 N  $\,$ 

Hydraulic feed brake - for Type ZS 200 to ZS 200 N

Hand clamp on left side

Pneumatic clamping set on left side for Type ZS 85 N to ZS 85 NS-SW

Pneumatic clamping set on both sides for Type ZS 135 to ZS 200 N

Pneumatic spray attachment

Pneumatic Control Unit, consisting of water separator, pressure reducing valve with manometer and oiler

Pressure reducing valve with manometer

Modification of Radial Arm Saw ZS 85 N or NS to Type ZS 85 E: Suited to cut thin steel cabel channels (duct), cutting height at 45° tilt: 72 mm x 380 mm

Pol-reversing motor 400 Volt, n = 1350 / 2700 U/min for Type ZS 85 E, suited to cut thin-walled steel profiles (ducts) less than 1 mm thickness

Machine stand for types ZS 85 N, ZS 85 N-S, ZS 85 NS-SW, ZS 135 und ZS 170

Machine stand for types ZS 135 N and ZS 170 N

Mobile under carriage for saws type ZS 85 N to 170 N , with 1,5 mtr. Roller Conveyor on each side, left side with scale and adjustable mechanical stop ( like RLK )

3 kW, 400 Volt 3-phase motor with motor brake (for types ZS 135 to ZS 170 N)

 $90^{\circ}$  fence for cutting smale (acute) angles (for types ZS 135 to ZS 200 N)

Machine tilting to both sides by hand wheel at back side, left side to 45°, right side to approx. 60° (for types ZS 135 N and ZS 170 N)

Machine tilting from front side to both sides by hand wheel (for types ZS 135 N and ZS 170 N)

Machine tilting from front side to both sides by hand wheel (type ZS 200 N and type ZS 200 NF)

Clamping device for shutter-box profils (for types ZS 135 to ZS 200 N)

Laser device, laser beam approx. 300 mm long line

Modification of Radial Arm Saw Type ZS 200 on sawblade diameter 550 mm, cutting height 215 mm for roller shuter

Modification of Radial Arm Saw Type ZS 200N on sawblade diameter 550 mm, cutting height 215 mm for roller shuter

Digital Read Out unit for horizontal angle adjustment, 230 Volt

Digital Read Out unit for horizontal and vertical angle adjustment, 230 Volt (#)

Digital Read Out unit (alternative 1,5 Volt on battery power) per axis

NC Position Unit for 2 axis: Tilting and pivoting machine head. Digital read out for actual position and end position (#)

NC Position Unit for 1 axis: Pivoting machine head. Digital read out for actual position and end position

NC Position Unit for 1 axis: Tilting machine head. Digital read out for actual position and end position (#)

Chip-bag with zip for emptying (Please indicate type of machine)

Mobile Extraction System with 2, 5 mtr. tube, 400 Volt (not for professional woodworking allowed)

Mobile Extraction System with 2, 5 mtr. tube, 400 Volt (pure air plant with quality mark "H2" for woodworking industry)

Automatic Starting Unit for machine with extraction system

Cutting Length to apr. 600 mm on request

(#) only in connection with machine tiltable to both sides

## Saw blades:

TCT-Saw Blade 300 x 3,2 x 40 mm, 72 t neg. (for wood)

TCT-Saw Blade 300 x 3,2 x 40 mm, 96 ftt neg. (for aluminium and PVC)

TCT-Saw Blade 305 x 2,2 x 40 mm 80 ftt neg. (for thin-wall steel-sheet-profiles)

TCT-Saw Blade 350 x 3,4 x 40 mm, 42 t neg. (for wood)

TCT-Saw Blade 350 x 3,2 x 40 mm, 72 t neg. (for wood)

TCT-Saw Blade 350 x 3,0 x 40 mm, 108 ftt neg. (for aluminium and PVC)

TCT-Saw Blade 420 x 3,4 x 40 mm, 48 t neg. (for wood)

TCT-Saw Blade 420 x 3,2 x 40 mm, 84 t neg. (for wood)

TCT-Saw Blade 420 x 3,2 x 40 mm, 108 ftt neg. (for aluminium and PVC)

TCT-Saw Blade 520 x 4,0 x 50 mm, 60 t neg. (for wood)

TCT-Saw Blade 520 x 3,6 x 50 mm, 120 ftt neg. (for aluminium and PVC)

TCT-Saw Blade 550 x 4,0 x 50 mm, 180 ftt neg. (for aluminium and PVC)