

PILOUS 

FORESTOR



2014
Made in EU

Manual
Electric
Hydraulic
Circular
Option
Line
Service

CTR 520



max. (mm)				
	Ø 550	400	365×365	
	3110 × 27 × 0,9 mm			
	4	-	-	
		vertical	horizontal	hydraulic

CTR 520 GX



max. (mm)				
	Ø 550	500	380×380	
	3340 × 27 × 0,9 mm			
	8,7	-	-	
		vertical	horizontal	hydraulic

section	4,5 m	2,25 m
material	3,6 m	2,25 m
material min.	0,9 m	-

	3 manual	-	-	-	-	-	3 manual
	1 manual	-	-	-	-	-	1 manual

CTR 750

max. (mm)			
	Ø 750	640	530×530

	4140 × 34 × 1,1 mm
--	--------------------



			hydraulic
	5,5 kW	-	-

CTR 750 E

section	4,5 m	2,25 m
material	3,6 m	2,25 m
material min.	0,9 m	-



			hydraulic
	5,5 kW	0,37	-

	3 manual	-	-	-	-	-	3 manual
	1 manual	-	-	-	-	-	1 manual

CTR 710

max. (mm)			
	Ø 710	660	470×535
		4140 × 35-40 × 0,9-1,1 mm	



CTR 710 (S, M, GX)

section	3 m	3 m
material	2,1 m	3 m
material min.	1 m	-



CTR 710 / CTR 710 S				
			hydraulic	
	5,5 (7,5)	0,55	0,37	-

	2 manual	-	-	-	-	-	3 manual
	2 manual	-	-	-	-	-	option

CTR 710 S





CTR 710 M

CTR 710 M				
		◀ vertical ▶	horizontal ▲	hydraulic
 kW	5,5 (7,5)	0,37	-	-



CTR 710 GX

CTR 710 GX				
		◀ vertical ▶	horizontal ▲	hydraulic
 kW	13,2	-	-	-

CTR 800 S

max. (mm)			
	Ø 830	750	690×675

	4380 × 35-40 × 0,9-1,1 mm
--	---------------------------



CTR 800

CTR 800 (S)			
	vertical	horizontal	hydraulic
	7,5 (11)	0,55	0,55
			-



section	3 m	3 m
material	1,8 m	3 m
material min.	1 m	-

	2 manual	-	-	-	-	-	3 manual
	2 manual	-	-	-	-	-	option

CTR 800 Hydraulic

max. (mm)			
	Ø 830	750	690×675

	4380 × 35-40 × 0,9-1,1 mm
--	---------------------------

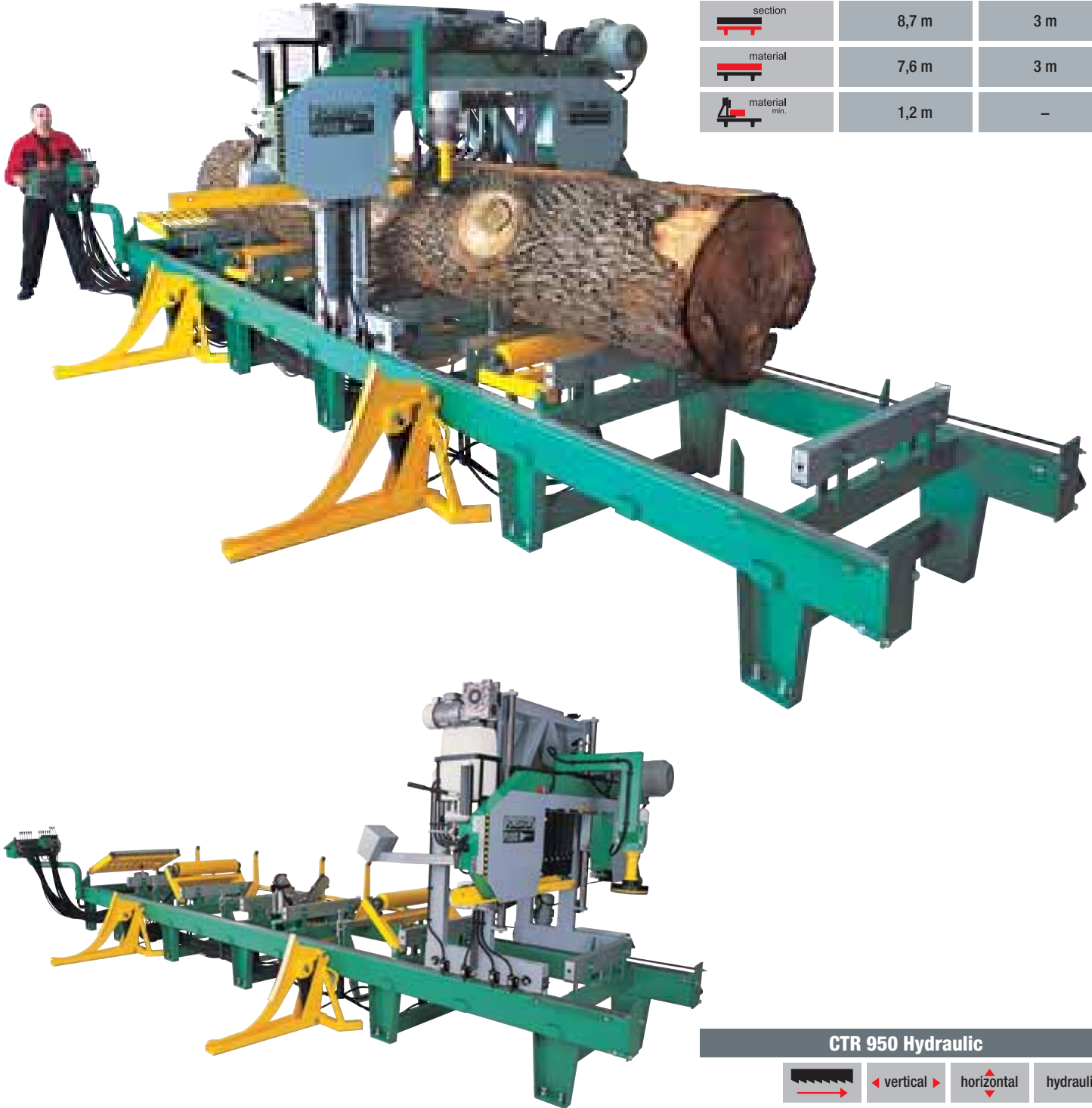


CTR 800 Hydraulic				
			hydraulic	
	7,5 (11)	0,55	0,55	5,5

section	5,8 m	3 m
material	4,5 m	3 m
material min.	1,2 m	-

	3 hydraulic	H01 / option	H02 / 1 hydraulic	H03 / option	H04 / 2 hydraulic	-	H06 / 2 hydraulic
	1 hydraulic	option	option	option	option	-	option

CTR 950 Hydraulic



max. (mm)			
	Ø 970	850	770×875

	4820 × 35-40 × 0,9-1,1 mm
--	---------------------------

	basic		+section
	section	8,7 m	3 m
	material	7,6 m	3 m
	material min.	1,2 m	-

CTR 950 Hydraulic				
			hydraulic	
	15 (18,5)	0,55	1,5	5,5

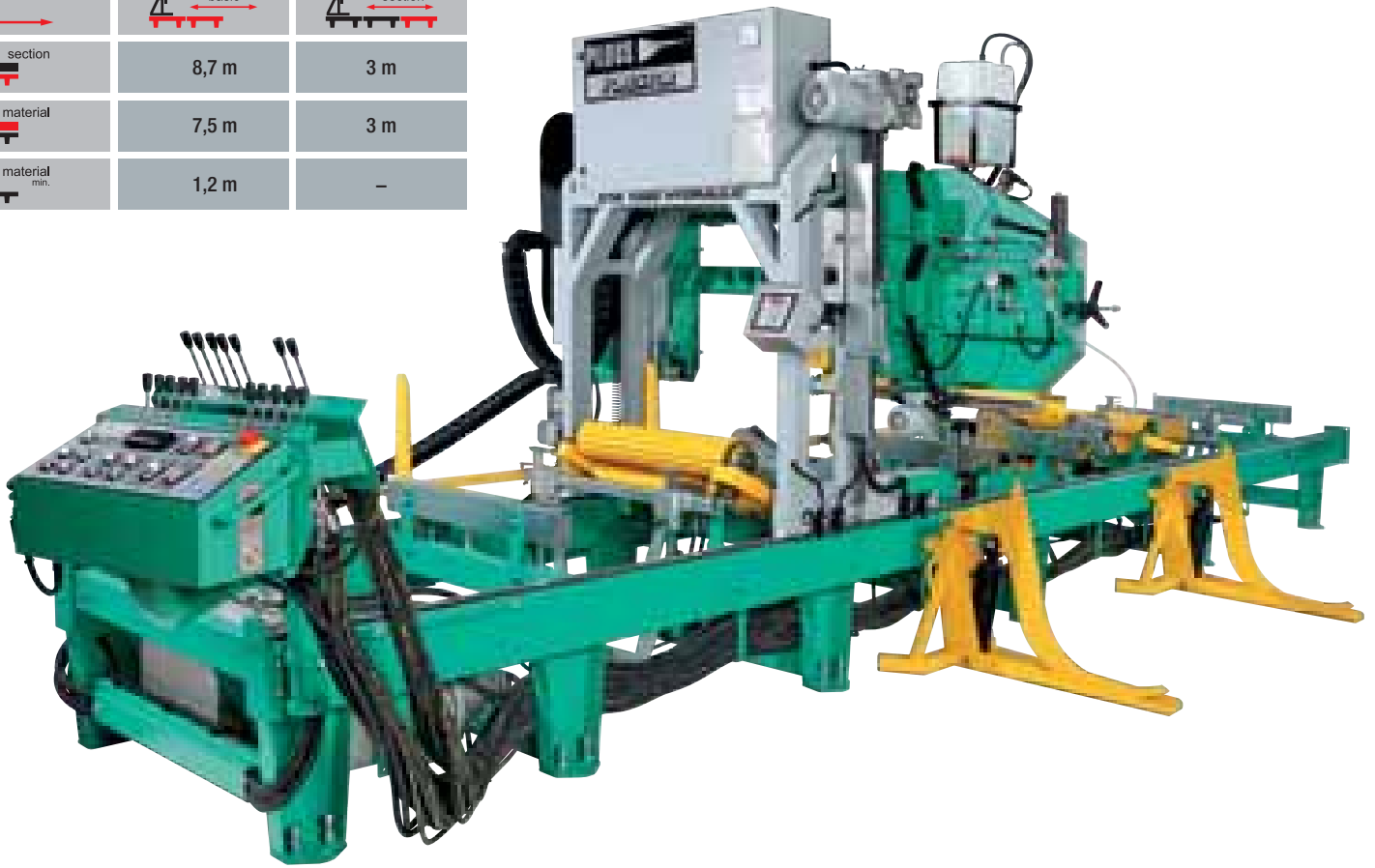
basic	5 hydraulic	H01 / option	H02 / 1 hydraulic	H03 / option	H04 / 1 hydraulic	H05 / 1 hydraulic	H06 / 3 hydraulic
+section	1 hydraulic	option	option	option	option	option	option

CTR 1000 Hydraulic

max. (mm)			
	Ø 1000	920	920×920

	5960 × 60 × 0,9–1,1 mm
--	------------------------

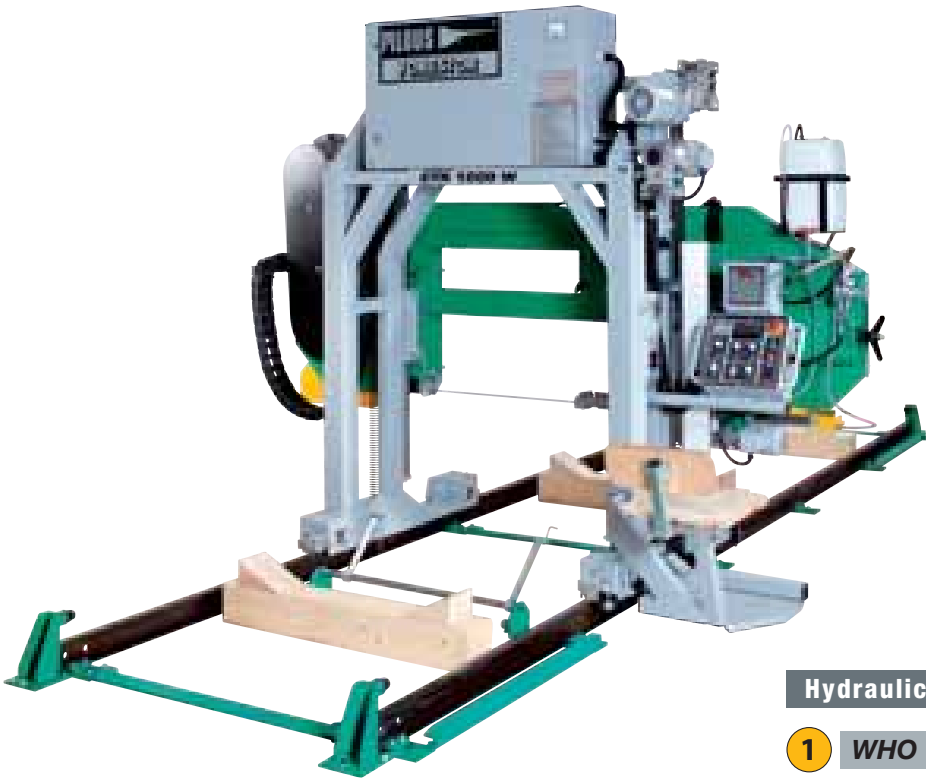
	8,7 m	3 m
	7,5 m	3 m
	1,2 m	–



CTR 1000 Hydraulic				
			hydraulic	
	22	0,55	1,5	5,5

	5 hydraulic	H01 / option	H02 / 1 hydraulic	H03 / option	H04 / 1 hydraulic	H05 / 1 hydraulic	H06 / 3 hydraulic
	1 hydraulic	option	option	option	option	option	option

CTR 1200 W



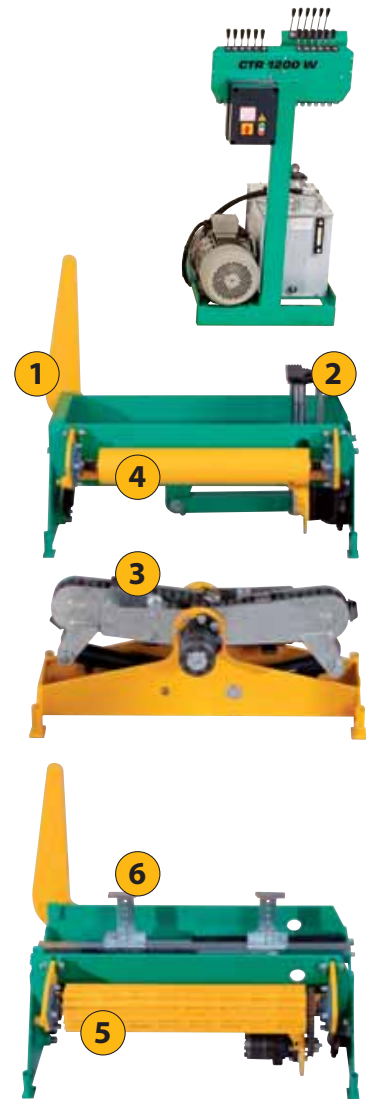
max. (mm)			
	Ø 1200	1100	930×930

	6370 × 50 – 65 × 0,9 – 1,1 mm
--	-------------------------------

section	5,7 m	1–5,7 m
material	4,4 m	4,4 m
material min.	0,85 m	–

Hydraulic option

- 1 WHO 1
- 2 WHO 2
- 3 WHO 3
- 4 WHO 4
- 5 WHO 5
- 6 WHO 6



CTR 1200 W				
	vertical	horizontal	hydraulic	
	22	0,55	0,55	(5,5)

	WHO1 / option	–	WHO2 / option	WHO3 / option	WHO4 / option	WHO5 / option	option 2 manual / WHO6
	option	–	option	option	option	option	option

CTR 1300 Hydraulic

max. (mm)			
	Ø 1300	1000	920×920

	6500 × 50 – 65 × 0,9 – 1,1 mm
--	-------------------------------

section	8,1 m	4 m
material	6,6 m	4 m
material min.	2,4 m	–



CTR 1300 Hydraulic				
	vertical	horizontal	hydraulic	
	22 (30)	0,75	3	7,5

basic	3 hydraulic	H01 / option	H02 / 1 hydraulic	H03 / option	H04 / 1 hydraulic	H05 / 1 hydraulic
+section	2 hydraulic	option	option	option	option	option

Universal option

- 1 UO 1
- 2 UO 2
- 3 UO 3
- 4 UO 4
- 5 UO 5
- 6 UO 6
- 7 UO 7
- 8 UO 8



1



3



2

4

5



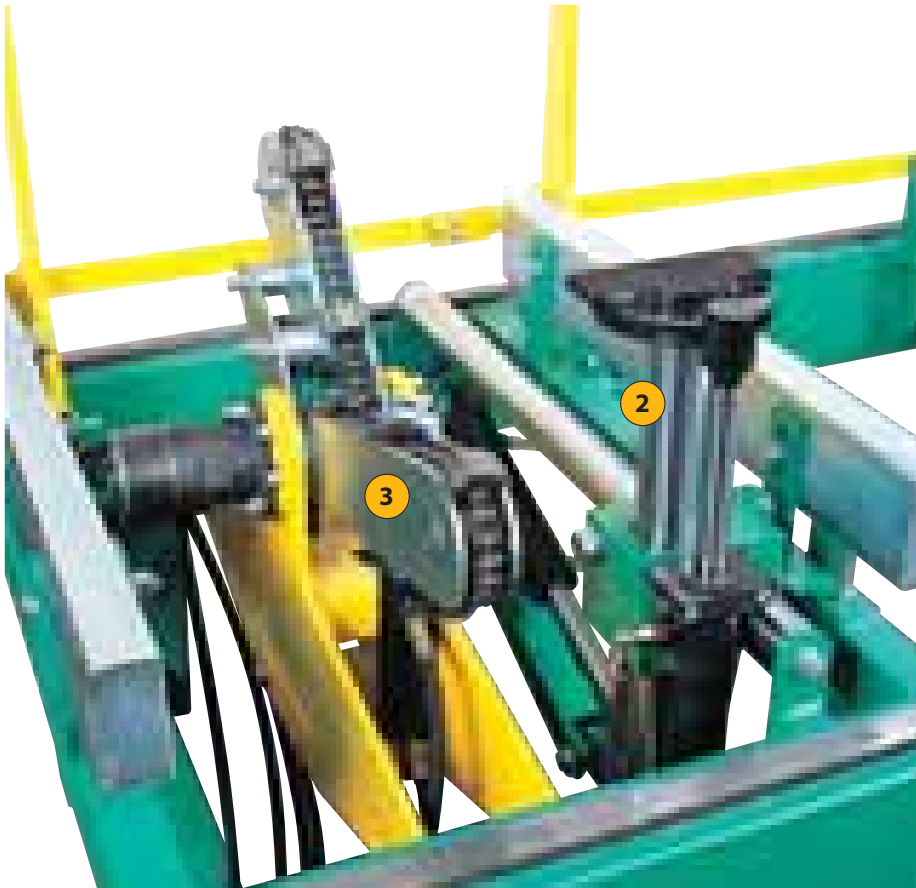
6






7



8

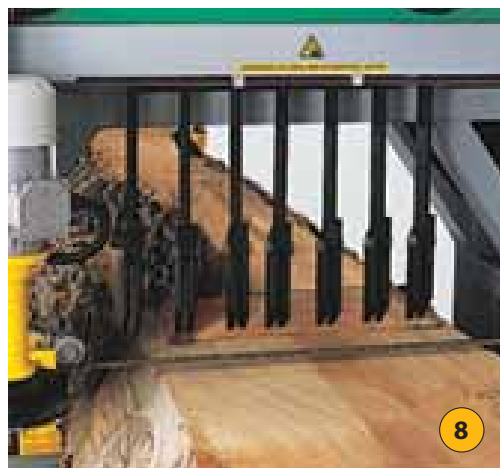
Hydraulic option



	X 1000	XP (F) 1000
 mm	4000	4000
	800	800
 Ø	70	70/120
 12...x	7	5/2
 mm	790-840	790-840

CTR 950, 1000, 1300 Hydraulic

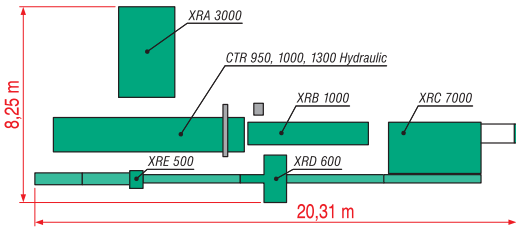
- 1** HO 1
- 2** HO 2
- 3** HO 3
- 4** HO 4
- 5** HO 5
- 6** HO 6
- 7** HO 7
- 8** HO 8
- 9** X 1000
- 10** XP 1000



XR Line

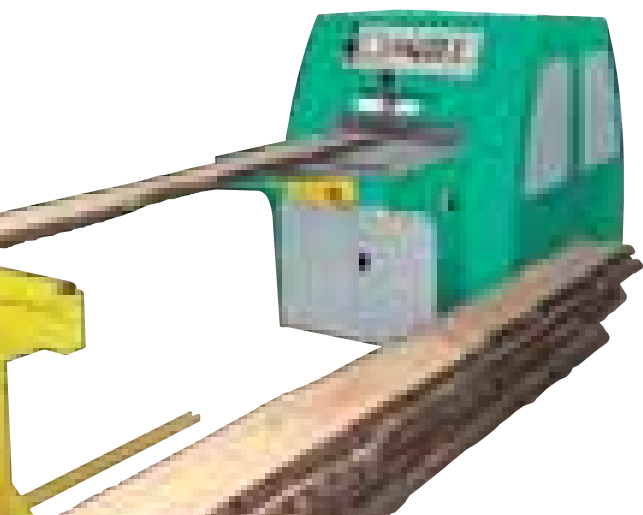


XRA 3000



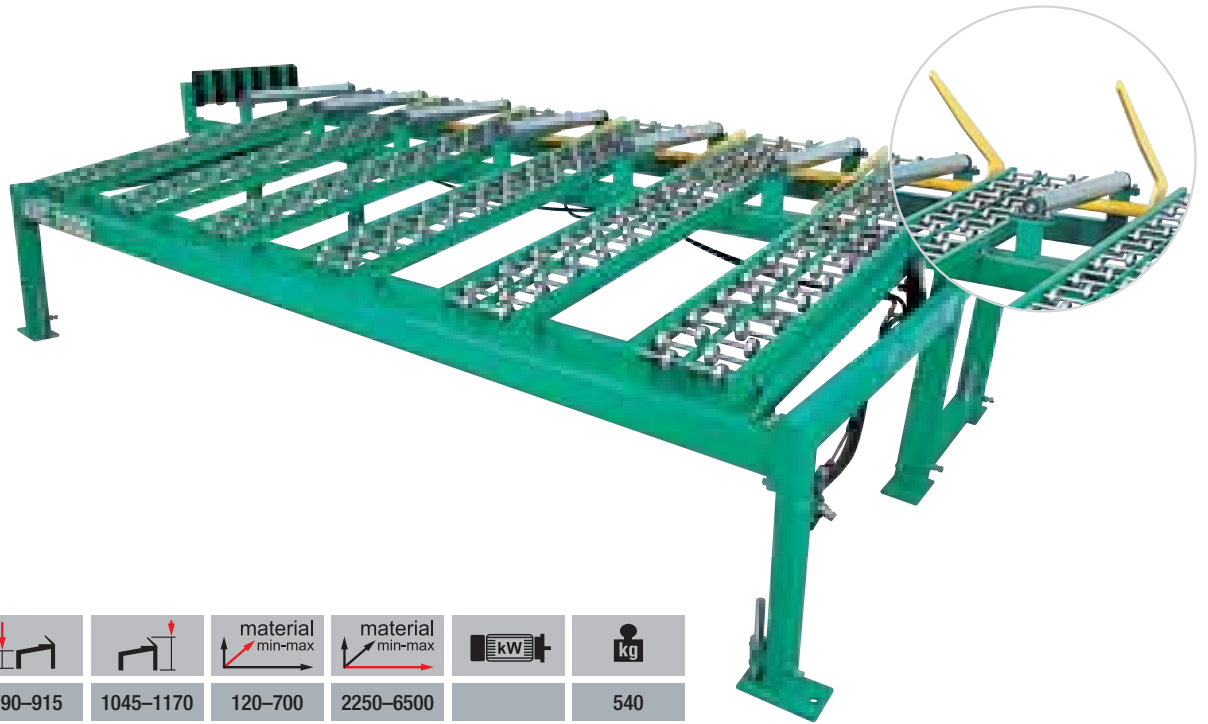
4940	2370	2220	765	666

XRD 600



2650	1140	850	2 x 400	65-300
600	18-50	1000-6000	12	1200

XRC 7000



3970	5470	790-915	1045-1170	120-700	2250-6500		540

XRB 1000



5100	1110	980-1155
470-645	0,55	455



XRE 500

350	500	820	90	1,5	120

Service



OR 50



OR 50 F












RW 71



OR 71 F

SK 35



	OR 50 (F)	OR 71 F	RW 71
	20–50 mm	15–70 mm	15–70 mm
	6 m	6,8 m	6,6 m
	2 mm	2 mm	1,5 mm
	8–30 mm	8–35 mm	8–30 mm
	0,18 kW; 230 V / 0,25 kW; 230 V	0,18 kW / 0,25 kW	
	660 × 400 × 500	780 × 500 × 670	590 × 260 × 600
	33 kg / 55 kg	66 kg / 87 kg	28 kg / 49 kg
			1 ± 0,05
	35/min.	0–35/min.	60/min.

Swivel 210

max. (mm)			
	Ø 1400	210 (420)	210×210



Vertical



Horizontal

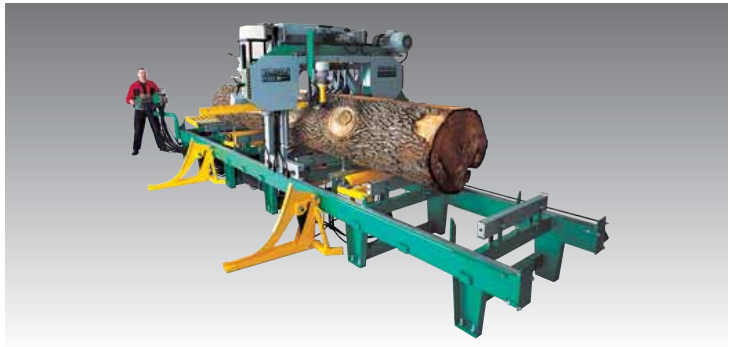
petrol	
kW	15,5 kW
	basic
section	8 m
material	6,1 m
material min.	1 m
	Ø 570 mm



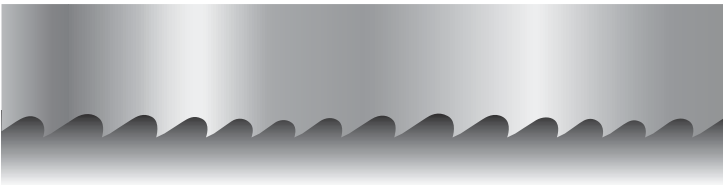
Metal



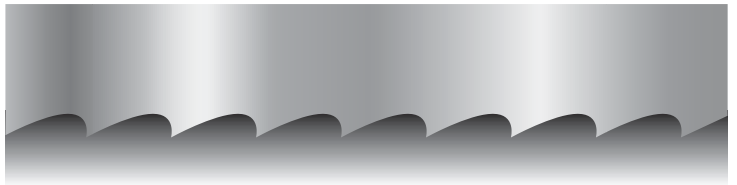
Wood



Metal Sawblades



Wood Sawblades



Official partner: