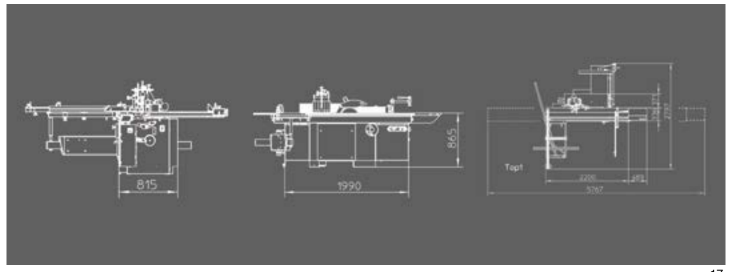




NLXTZ	Technica	I Data
--------------	-----------------	--------

Weight	420 kg
Voltage	230 V Mono / 230 V - 3 Phase
	400 V - 3 Phase
Dust suction outlet	100 mm
	+ 60 mm on saw guard
Saw	
Saw rotation speed	4500 RPM
Diameter saw blade and bore	300 mm max x 30 mm
Cutting depth at 90° / 45°	100 mm / 70 mm
Dimensions cast iron table	1150 x 350 mm
Dimensions sliding table	2200 mm (option 2800 mm)
	x 355 mm
Cutting length	2500 mm (option 3100 mm)
Cutting width parallel fence	900 mm (option 1350 mm)
Motor power 3 phase (S6)	4,85 kW / 6,6 hp (S6)
Motor power single phase	2,2 kW / 3 hp
Scoring saw	
Diameter saw blade and bore	120 x 20 mm
Rotation speed scoring saw	8200 RPM
Motor power 3 phase (S6)	0,56 kW / 0,75 hp

Spindle	
Spindle rotation speed	3000 / 6000 / 7500 / 10000 RPM
Diameter spindle arbor	30 mm (option 50 mm)
Capacity spindle arbor	120 mm
Travel	140 mm
Dimensions table opening	180 mm
Motor power 3 phase (S6)	4,85 kW / 6,6 hp (S6)
Motor power single phase (S6)	2,2 kW / 3 hp

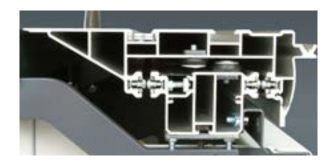




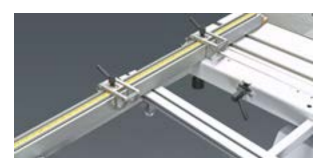
Combination machines have the advantage of bringing you all operations (saw, spindle moulder, tenoning, planer, thicknesser and mortiser) in a compact way and at a low budget.

With modern Robland design changing over from one operation to another is both easy and fast. Spareparts are still available multiple years after the product launch. Robland combination machines are designed by the same engineers and built in the same Belgian factory as our more industrial equipment.

Customizing your combination machine is also a possibility with Robland. You can either opt for a full combination machine offering you 4 (saw, spindle, moulder and planer thicknesser) till 6 (with extra tenoning and mortiser) operations or decide to split these operations into two machines: TZ and SD









ALUMINIUM SLIDING TABLE WITH BOSS

The aluminium sliding table is completely anodized for better hardness and protection. The Robland bearing system with hard steel balls rolling on hardened steel round bars (BOSS) and automatic cleaning system ensures a smooth operation. The design of the profiles ensures a very high torsion and rigidity. In combination with the metallic ball cage it guarantees that the sliding table can easily take heavy loads for many years.

SAW AGGREGATE

The saw aggregate of the NX and NLX series rotates on shells for a smooth high precision movement.

OUTRIGGER TABLE

On the HX PRO, NX and NLX series the strong outrigger table is supported by a sturdy telescopic swinging arm guaranteeing precision even with heavy loads.

CROSS CUT FENCE

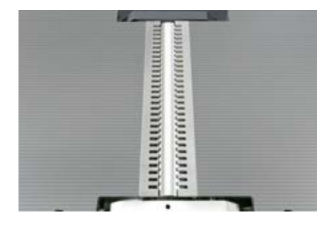
Even our entry-level HX310 PRO uses a sturdy aluminium profile for its cross cut fence.

CAST IRON TABLES

Heavy cast iron tables with a honeycomb structure (on NX and NLX models) and scraped surface guarantee stability and precision for a life-time

The planer tabels open up like butterfly wings offering easy access to the thicknesser.

STRENGTHS



ENHANCED COMFORT

The microgrooves in the table surface allow for a smooth gliding of the wood while the perforations near the cutter block decrease the noise level significantly.



LARGE STRONG PLANER FENCE

The large, hard anodized, planer fence makes edge planing easy. Thanks to its special swivel-support bracket, the fence sets at any angle without a gap between the fence and the table surface.



TABLE EXTENSION & SUPPORT TABLE FOR POWER FEEDER

The cast iron table extension provides additional support while moulding.

The cast iron "fold away" support table allows for quick and easy mounting of the power feeder. (Standard on NX and NLX series, option on HX series.)



ANTI-TORSION TUBE

An anti-torsion tube filled with concrete offers increased rigidity to the frame, absorbs vibrations and functions as a counterweight for the load of the sliding table.

OPTIONS













ANALOGUE READOUT FOR THICKNESSER

Handwheel with integrated analogue readout for the thicknesser table. This mechanical readout offers even more comfort and precision than the standard ruler.

ANALOGUE READOUT FOR SPINDLE-MOULDER

The handwheel with integrated analogue readout indicating the height of the spindle moulder.

DIGITAL READ-OUTS

Digital read-out on parallel fence with micro adjustment (NLX & NLX-TZ)

This increases ease of use and accuracy.

TERSA CUTTER BLOCK

The tersa cutter block (not on HX260) for very fast exchange of the blades.

SPIRAL CUTTER BLOCK

The spiral cutter block (not on HX260) for lower noise level on hardwood.

HEAVY DUTY TOP CAP

On the NLX type of machines it is possible to mount on the spindle moulder a heavy duty top cap for a better repeatability and more effective dust extraction. This heavy duty top cap also accepts tools with a large diameter.



WHEEL SET

With the wheel system consisting of two fixed wheels at one side and a swiveling wheel with steering handle at the other, you can easily move your machine. (not available on the NLX Pro)



MORTISING UNIT

The mortising unit consits of a sliding cast iron table and a wood clamp. Two control levers allow for comfortable handling. Limiters can be set to guarantee the right dimensions.



TENONING

The tenoning safety hood and cast iron tenoning table with fence and wood clamp enable you to execute your tenoning work in all safety. The safety hood for tenoning accomodates for tooling with a diameter up to 260 mm. (requires optional motor break)



SUPPORT TABLE

The extra support table on the sliding table facilitates the processing of big panels.

ACCESSORIES



RAV32 - BASIC MODEL FEEDER

- 3 feeding rolls diam 80 x 28 mm
- 4 speeds: 5/6,5/8/11 m/min
- Arm length 700 mm
- Weight: 33kg



SUPPORT ROLLER

Support roller with cylindrical roller and balls.

A foot pedal allows for easy height adjustment.



DUST COLLECTOR

DC1300 - 1,5 kW / 3 x 400V or 1,5kW single phase

- 2500 m³/h
- 1 bag diameter 500 mm x 800 mm height
- Box dimensions: 920 x 580 x 580 mm
- Weight: 50 kg



DUST COLLECTOR

DC2300 - 2,2 kW / 3 x 400V or 2,2kW single phase

- 3900 m³/h
- 2 x bags diameter 500 mm x 800 mm height
- Box dimensions: 170 x 560 x 570
- Weight: 64 kg

COMBINED MACHINES OVERVIEW

COMBINED 4 – 6 operations	HX260	HX310 PRO	NX310 PRO (315)
Optional tenoner and mortiser	0	0	0
Machine in monophase	0	0	0
Outrigger table	-	S	S
Mitre fence with excentric clamp	S	S	S
Motors			
Number of motors	3	3	3
Motor power (S6, 40% duty cycle) for 3 phas		3 kW	3,7 kW
Motor power (S6, 40% duty cycle) for single i		2,2 kW	2,2 kW
more perior (see, reve daily eyers) for enight		_,	=,=
Saw			
Scoring unit	-	-	-
Diameter main saw (mm)	250	250	315
Max cutting depth 90° (mm)	85	85	107
Max cutting length standard (mm)	1200	1450	1600
Max cutting length optional (mm)	-	2100	2500
Max cutting width standard with paralel fence		655	800
Parallel fence on round bar	-	-	-
Digital read out on flippers and parallel fence	-	-	-
Spindle Moulder			
Diameter standard (mm)	30	30	30
Diameter standard (mm)	- 30	50 50	1 1/4" / 32 /50
Speed (1000 rpm)	3/6	3/6	3/4/6/7,5
Fold away power feeder support table	<u> </u>	<u> </u>	S
Heavy duty topcap on linear guidings	-	-	-
Ring guard fence	0	0	0
Planer thicknesser			
Width of cutterblock (mm)	260	310	310
Cutterblock with resharpable blades	S	S	S
Tersa cutter block	-	0	0
Spiral cutter block	-	0	0
		HYT7	NXT7/315)
Ontional tenoner		HXTZ O	NXTZ(315)
Optional tenoner Optional mortiser		HXTZ O -	NXTZ(315) O -
Optional mortiser		0	O
Optional mortiser Machine in monophase Outrigger table		0 - 0 -	0 - 0 S
Optional mortiser		0 - 0	0 - 0
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp		0 - 0 -	0 - 0 S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors		O - O - S	0 - 0 S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors		0 - 0 - S	0 - 0 S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors		O - O - S	0 - 0 S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle)		0 - 0 - S	0 - 0 S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw		0 - 0 - S	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit		O - O - S S	O - O S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm)		O - O - O - S S S S S S S S S S S S S S	O - O S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm)		O - O - S S	O - O S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm)		O - O - O - O - O - O - O - O - O - O -	O - O S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence		O - O - O - O - O - O - O - O - O - O -	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence		O - O - O - O - O - O - O - O - O - O -	O - O S S S S 3.7 kW
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O S S S S 3.7 kW
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm)	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm)	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm)	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table Heavy duty topcap on linear guidings	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table Heavy duty topcap on linear guidings	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table Heavy duty topcap on linear guidings Ring guard fence Planer thicknesser Width of cutterblock (mm)	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table Heavy duty topcap on linear guidings Ring guard fence Planer thicknesser Width of cutterblock (mm) Cutterblock with resharpable blades	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O S S S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table Heavy duty topcap on linear guidings Ring guard fence Planer thicknesser Width of cutterblock (mm) Cutterblock with resharpable blades Tersa cutter block	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S
Optional mortiser Machine in monophase Outrigger table Mitre fence with excentric clamp Motors Number of motors Motor power (S6, 40% duty cycle) Saw Scoring unit Diameter main saw (mm) Max cutting depth 90° (mm) Max cutting length standard (mm) Max cutting length optional (mm) Max cutting width standard with paralel fence Max cutting width optional with paralel fence Parallel fence on round bar Digital read out on flippers and parallel fence Spindle Moulder Diameter standard (mm) Diameter optional (mm) Speed (1000 rpm) Fold away power feeder support table Heavy duty topcap on linear guidings Ring guard fence Planer thicknesser Width of cutterblock (mm) Cutterblock with resharpable blades	(mm)	O - O - O - O - O - O - O - O - O - O -	O - O - O S S S S S S S S S S S S S S S S S S S

NX310 PRO (250)	NX410 PRO (315)	NX410 PRO (250)	NLX310 PRO	NLX410 PRO
0	0	0	<u> </u>	0
 S	S	<u>U</u> S	 S	S
S	S	Š	S	S
3	3	3	3 + 1	3 + 1
3,7 kW	4,4 kW	4,4 kW	4,4 kW + 0,6 kW	4,4 kW + 0,6 kW
2,2 kW	2,2 kW	2,2 kW	2,2 kW + 0,6 kW	2,2 kW + 0,6 kW
S 250	- 315	S 250	S 300	S 300
<u>250</u> 85	107	<u>250</u> 85	100	100
1600	1600	1600	2500	2500
2500	2500	2500	3100	3100
800	800	800	800	900
-	-	-	S	S
-	-	-	0	0
30	30	30	30	30
1 1/4" / 32 /50 3/4/6/7,5	1 1/4" / 32 /50 3/4/6/7,5	1 1/4" / 32 /50 3/4/6/7,5	1 1/4" / 32 /50 3/4/6/7,5	1 1/4" / 32 /50 3/4/6/7,5
S/4/0/7,5	S/4/0/7,5	S	S	S
-	-	-	Ö	Ö
0	0	0	Ö	Ö
310	410	410	310	410
S	S	S	S	S
0	0	0	0	0
0	0	0	0	0
NVT7(050)	NII VT7	VOD 040		
NX 17(25())	NI X I /	XSD310	NXSD310	NXSD 410
NXTZ(250) O	NLXTZ O	XSD310 -	NXSD310 -	NXSD 410 -
0	O -	- O	- O	- O
0	O - -	- 0 0	- 0 0	-
0 - 0 S	O - - S	- 0 0 -	- O O	- O
0	O - -	- 0 0	- 0 0	- O
O - O S S S	O - - S S S	- 0 0 - -	- 0 0 - -	- O
0 - 0 S S S	O - - S S S	- 0 0 - -	- 0 0 - - -	0 0
O - O S S S	O - - S S S	- 0 0 - -	- 0 0 - -	- O
0 - 0 S S S	O - - S S S	- O O - - - 1 3,4 kW	- O O - - - - 1 3,7 kW	- O O 4,4kW
0 - 0 S S S	O - - - S S S	- 0 0 - -	- 0 0 - - -	0 0
O - O S S S 2 3,7 kW	O	- O O - - - 1 3,4 kW	- O O - - - 1 3,7 kW	- O O 4,4kW
O - O S S S 2 3,7 kW S 250 85 1600	O	- O O - - - 1 3,4 kW	- O O - - - - 1 3,7 kW	- O O 4,4kW
O - O S S S 2 3,7 kW S 250 85 1600 2500	O	- O O - - - 1 3,4 kW	- O O - - - - 3,7 kW	- O O - 4,4kW - - - - -
O - O S S S 2 3,7 kW S 250 85 1600 2500 900	O	- O O - - - 1 3,4 kW	- O O - - - - 3,7 kW	- O O O 4,4kW - - - - - -
O - O S S S 3,7 kW S 250 85 1600 2500 900 1250	O	- O O - - - - 3,4 kW	- O O - - - - 3,7 kW	- O O O 4,4kW
O - O S S S 2 3,7 kW S 250 85 1600 2500 900	O	- O O - - - 1 3,4 kW	- O O - - - - 3,7 kW	- O O O 4,4kW - - - - - -
O - O S S S S 3,7 kW S 250 85 1600 2500 900 1250 S	O	- O O - - - - 3,4 kW	- O O O - - - - - - - - - - -	- O O O 4,4kW
O - O S S S S S S S S S S S S S S S S S	O	- O O - - - - 3,4 kW	- O O O - - - - - - - - - - -	- O O O 4,4kW
O - O S S S S S S S S S S S S S S S S S	O	- O O - - - - 1 3,4 kW	- O O O - - - - - - - - - - - - -	- O O O
O - O S S S 2 3,7 kW S 250 85 1600 2500 900 1250 S - - 30 1 1/4" / 32 /50 3/4/6/7,5	O	- O O O O O O O O O O O O O O O O O O O	- O O O - - - - - - - - - - - - - - - -	- O O O
O - O S S S 3,7 kW S 250 85 1600 2500 900 1250 S - 30 1 1/4" / 32 /50 3/4/6/7,5 S	O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O	- O O O
O - O S S S S S S S S S S S S S S S S S	O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O
O - O S S S 3,7 kW S 250 85 1600 2500 900 1250 S - 30 1 1/4" / 32 /50 3/4/6/7,5 S	O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O	- O O O
O - O S S S S S S S S S S S S S S S S S	O	- O O O O O O O O O O O O O O O O O O O	- O O O - - - - - - - - - - - - - - - -	- O O O O O O O O O O O O O O O O O O O
O - O S S S S S S S S S S S S S S S S S	O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O
O - O S S S S S S S S S S S S S S S S S	O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O
O - O S S S S S S S S S S S S S S S S S	O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O	- O O O O O O O O O O O O O O O O O O O



This brochure is for information purposes only. Robland reserves the right to modify machine configurations and specifications without prior notice. Standard configurations can change over time and by point of purchase. Please consult your local dealer for accurate and up to date information.

Robland NV

Kolvestraat 44 8000 Brugge - Belgium Tel: +32 50 458 925 info@robland.com www.robland.com



Follow us on Facebook www.facebook.com/Roblandmachines



Follow us on Instagram www.instagram.com/robland_nv



Follow us on YouTube www.youtube.com/robland