



STAR PRO

The evolution of
the STAR range
according to the
suggestions of
our users.



Sima, S.A.
Pol. Juncaril, C/Albuñol, Parc. 250
18220 Albolote, Granada, Spain
+34 958 490 410

www.simasa.com

Protection screen with lateral opening, so as not to interfere with the rebar holder

Lower rebar holder for easier handling

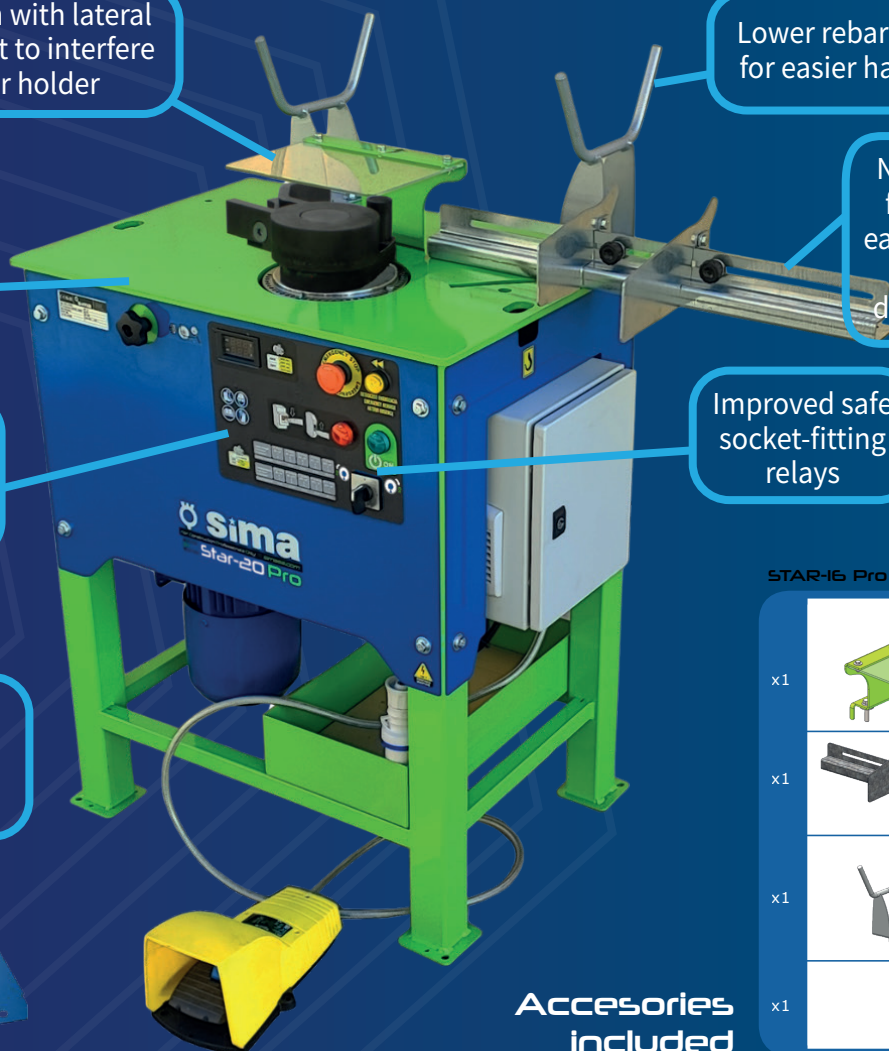
Turning plate closer to the operator, for greater safety and comfort

New ruler, more functional and easier to use, with two stops of different lengths

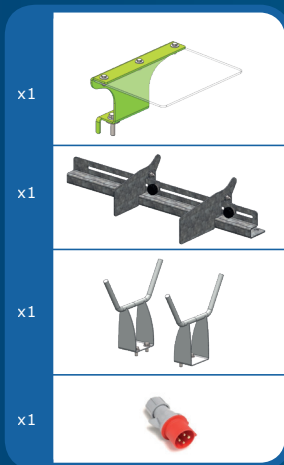
Electric wire box with internal power strip for easy maintenance

Improved safe socket-fitting relays

Electrical panel box with folding door and easy opening with two knobs



STAR-16 Pro / STAR-20 Pro



Accessories included



BENDING CAPACITY STAR PRO

Yield strength/Grade	Re=N/mm ² 480 / G-60 · Re=N/mm ² 650 / G-75					
Tensile strength	Rm=N/mm ² 650 · Rm=N/mm ² 850					
Qty. of rebar (mm / in. #)	7	6	5	2	1	1
Bending mandrel (mm / in.)	Ø18 / 0.71"	Ø24 / 0.94"	Ø36 / 1,41"	Ø36 / 1,41"	Ø48 / 1,89"	Ø48 / 1,89"
STAR 16 PRO / TRONIC	Ø6 1/4"	Ø8 5/16"	Ø10 3/8" (3#)	Ø12 1/2" (4#)	Ø16 5/8" (5#)	-
STAR 20 PRO	Ø6 1/4"	Ø8 5/16"	Ø10 3/8" (3#)	Ø12 1/2" (4#)	Ø16 5/8" (5#)	Ø20 7/8" (7#)

Model	Code	Phases / Voltage (V)	Freq. Hz (Plug)	KW (HP)	Cycles / min
STAR 16 PRO	20201624	SINGLE PHASE / 230	50 - 60 (3P)	1,5 (2)	19
	20201620	THREEPHASE / 230 - 400	50 (4P)		
	20201622		50 (5P)		
	20201621		60 (4P)		
TRONIC	20201612	THREEPHASE / 230 - 400	50 - 60 (5P)		

140 Kg. (308,64 Lbs.) 850 x 760 x 680 mm (33,46"x29,92"x26,77")

Model	Code	Phases / Voltage (V)	Freq. Hz (Plug)	KW (HP)	Cycles / min
STAR 20 PRO	20202024	SINGLE PHASE / 230	50 - 60 (3P)	1,5 (2)	17
	20202020	THREEPHASE / 230 - 400	50 (4P)		
	20202022		50 (5P)		
	20202021		60 (4P)		

214 Kg. (471,79 Lbs.) 800 x 620 x 1040 mm (31,49"x24,41"x40,94")