

WILA RFA PREMIUM TOP TOOLS

WILA – THE PRESS BRAKE PRODUCTIVITY PEOPLE



**GROW YOUR
BUSINESS
WITH WILA**



WILA RFA PREMIUM TOP TOOLS

Precision Tooling for Bystronic RF-A Systems

WILA offers a dedicated range of Premium RFA Top Tools, designed for full compatibility with the Bystronic RF-A tool system. These tools are available directly from WILA and provide a reliable, high-performance solution for press brake operations requiring precision, durability, and seamless integration.

Designed for Compatibility and Performance

WILA RFA Premium Top Tools are fully interchangeable with Bystronic RF-A tooling and can be used alongside in the same set-up. No need to re-program the press brake. High quality materials, precision-grinding and WILA CNC-Deephardening ensure long lasting accuracy and reliable performance.

Order directly from WILA

For an overview of our WILA RFA Premium top tools, real-time shipping dates and pricing, please visit www.wilatooling.com.

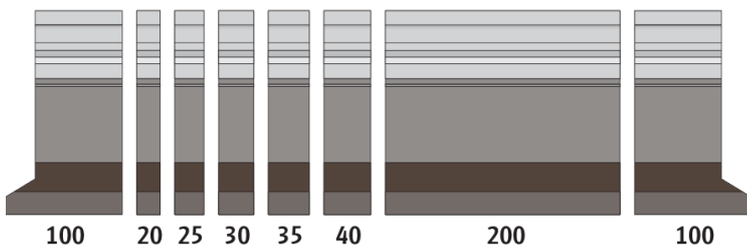
Available sets

515 mm /1



515

550 mm sectionized (FSW)



100

20

25

30

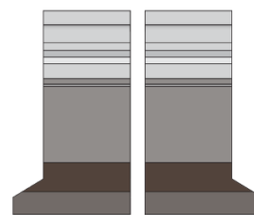
35

40

200

100

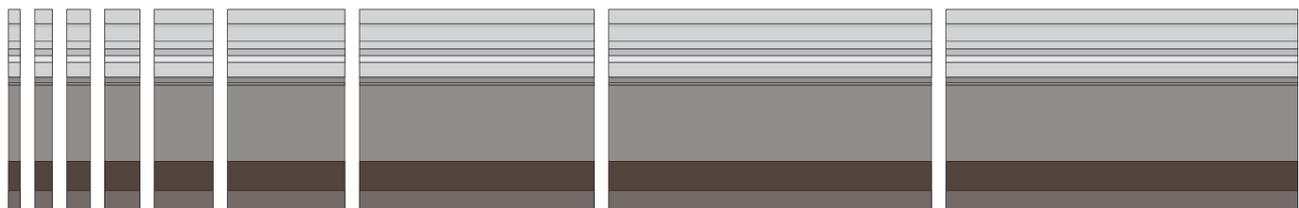
Horned tools (FSH)



100

100

1000 mm sectionized (FSC)



10

15

20

30

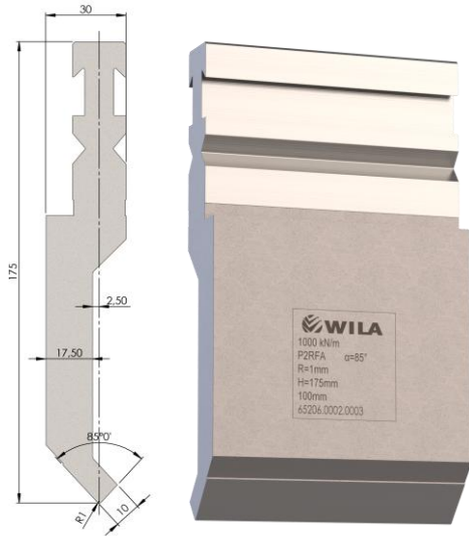
50

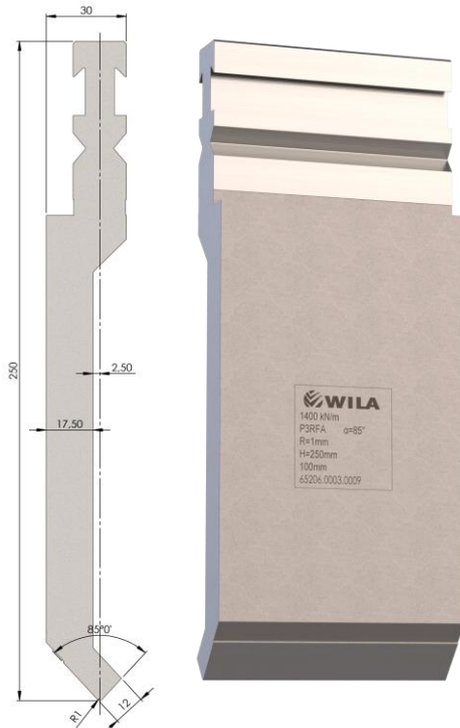
100

200

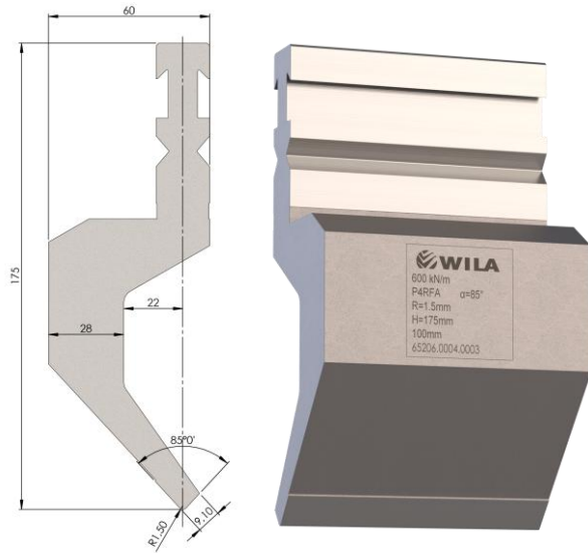
275

300

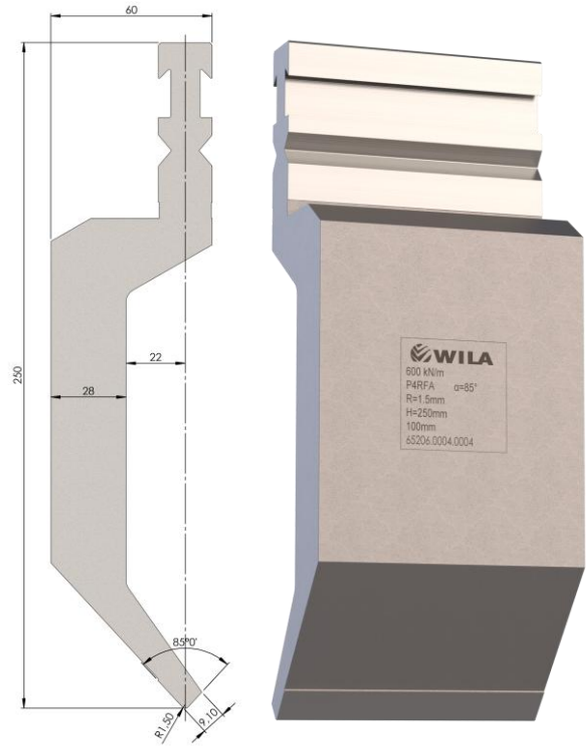
P2 WRFA H175

P2 WRFA H250

P3 WRFA H250


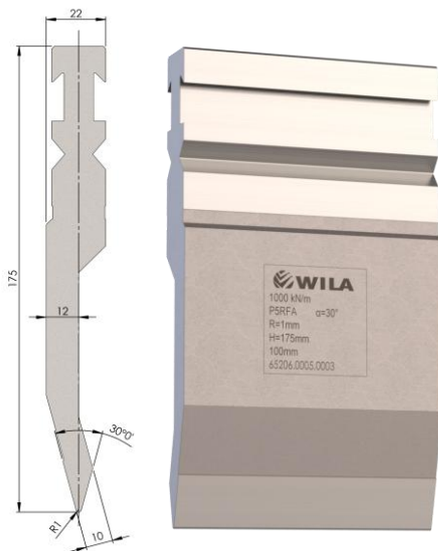
P4 WRFA H175



P4 WRFA H250

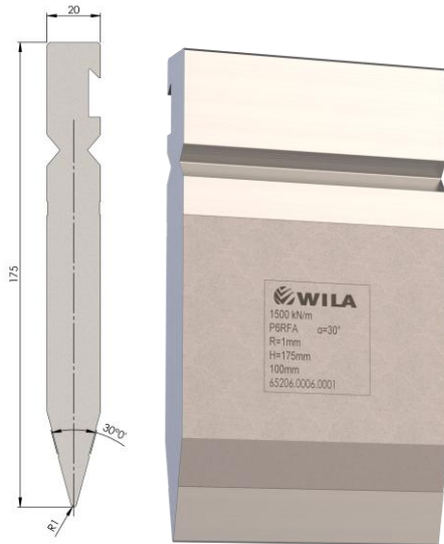


P5 WRFA H175

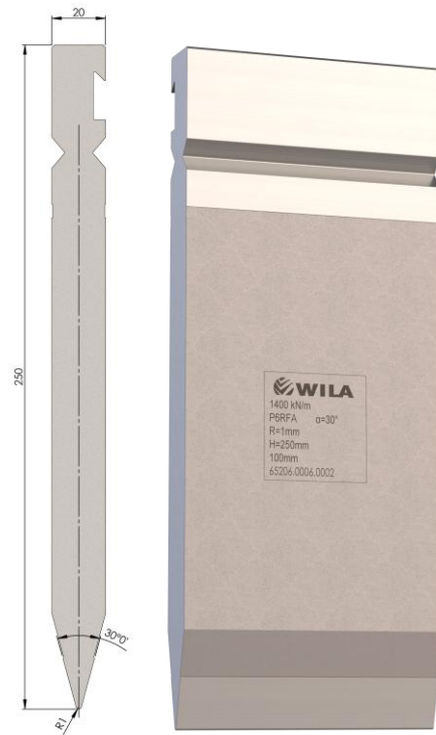


P5 WRFA H250

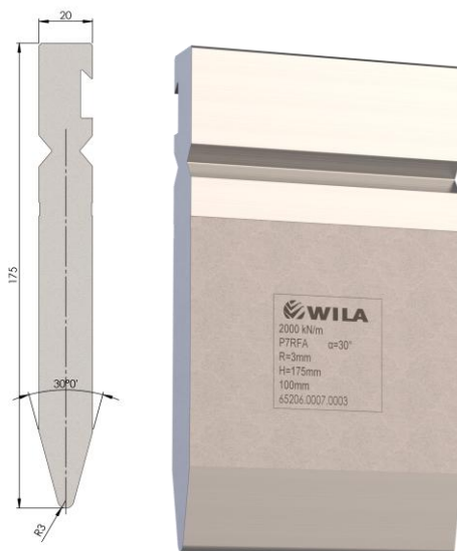


P6 WRFA H175



WILA
 1500 kNm
 P6RFA $\alpha=30^\circ$
 R=1mm
 H=175mm
 100mm
 65206.0006.0001

P6 WRFA H250



WILA
 1400 kNm
 P6RFA $\alpha=30^\circ$
 R=1mm
 H=250mm
 100mm
 65206.0006.0002

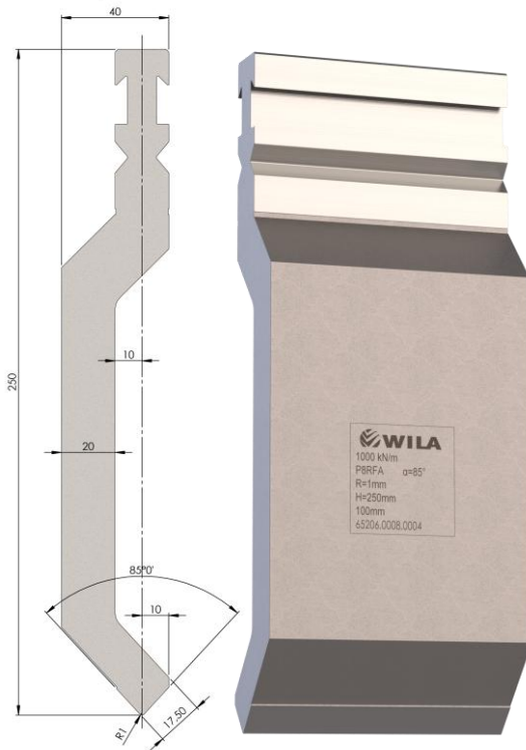
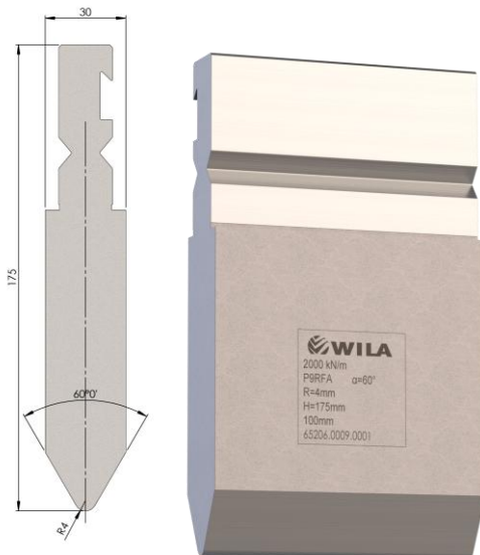
P7 WRFA H175



WILA
 2000 kNm
 P7RFA $\alpha=30^\circ$
 R=3mm
 H=175mm
 100mm
 65206.0007.0003

P7 WRFA H250



WILA
 2000 kNm
 P7RFA $\alpha=30^\circ$
 R=3mm
 H=250mm
 100mm
 65206.0007.0002

P8 WRFA H250

P9 WRFA H175

P9 WRFA H250

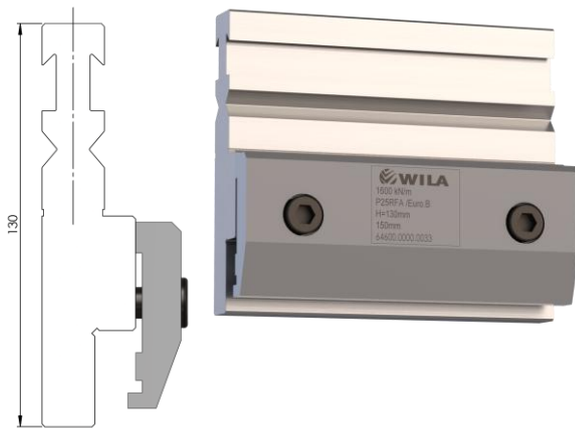

P11 WRFA H175



P11 WRFA H250



P25 WRFA H130



P25 WRFA H250



WILA RFA PREMIUM TOOLS										
Product nr.	Product	Sectioning	L	W	Total H	Max. load ton/m	R	U	Tip angle	Bystronic number
409860	P2 WRFA H175/1	/1	515	30	175	100	1	10	85	65206.0002.5001
409861	P2 WRFA H175/FSC	/FSC	1000	30	175	100	1	10	85	65206.0002.0003
409862	P2 WRFA H175/FSH	/FSH	200	30	175	100	1	10	85	65206.0002.7001
409863	P2 WRFA H175/FSW	/FSW	550	30	175	100	1	10	85	65206.0002.9001
409865	P2 WRFA H250/1	/1	515	30	250	100	1	10	85	65206.0002.5005
409866	P2 WRFA H250/FSC	/FSC	1000	30	250	100	1	10	85	65206.0002.0001
409867	P2 WRFA H250/FSH	/FSH	200	30	250	100	1	10	85	65206.0002.7003
409868	P2 WRFA H250/FSW	/FSW	550	30	250	100	1	10	85	65206.0002.9002
409869	P3 WRFA H250/1	/1	515	30	250	140	1	12	85	65206.0003.5003
409870	P3 WRFA H250/FSC	/FSC	1000	30	250	140	1	12	85	65206.0003.0009
409871	P3 WRFA H250/FSH	/FSH	200	30	250	140	1	12	85	65206.0003.7002
409872	P3 WRFA H250/FSW	/FSW	550	30	250	140	1	12	85	65206.0003.9002
409873	P4 WRFA H175/1	/1	515	60	175	60	1,5	9	85	65206.0004.5005
409874	P4 WRFA H175/FSC	/FSC	1000	60	175	60	1,5	9	85	65206.0004.0003
409875	P4 WRFA H175/FSH	/FSH	200	60	175	60	1,5	9	85	65206.0004.7002
409876	P4 WRFA H175/FSW	/FSW	550	60	175	60	1,5	9	85	65206.0004.9001
409877	P4 WRFA H250/1	/1	515	60	250	60	1,5	9	85	65206.0004.5007
409878	P4 WRFA H250/FSC	/FSC	1000	60	250	60	1,5	9	85	65206.0004.0004
409879	P4 WRFA H250/FSH	/FSH	200	60	250	60	1,5	9	85	65206.0004.7003
409880	P4 WRFA H250/FSW	/FSW	550	60	250	60	1,5	9	85	65206.0004.9002
409881	P5 WRFA H175/1	/1	515	22	175	100	1		30	65206.0005.5007
409882	P5 WRFA H175/FSC	/FSC	1000	22	175	100	1		30	65206.0005.0003
409883	P5 WRFA H175/FSH	/FSH	200	22	175	100	1		30	65206.0005.7002
409884	P5 WRFA H175/FSW	/FSW	550	22	175	100	1		30	65206.0005.9001
409887	P5 WRFA H250/1	/1	515	22	250	75	1		30	65206.0005.5008
409888	P5 WRFA H250/FSC	/FSC	1000	22	250	75	1		30	65206.0005.0004
409889	P5 WRFA H250/FSH	/FSH	200	22	250	75	1		30	65206.0005.7001
409890	P5 WRFA H250/FSW	/FSW	550	22	250	75	1		30	65206.0005.9002
409898	P6 WRFA H175/1	/1	515	20	175	150	1		30	65206.0006.5001
409899	P6 WRFA H175/FSC	/FSC	1000	20	175	150	1		30	65206.0006.0001
409900	P6 WRFA H175/FSH	/FSH	200	20	175	150	1		30	65206.0006.7002
409901	P6 WRFA H175/FSW	/FSW	550	20	175	150	1		30	65206.0006.9001
409903	P6 WRFA H250/1	/1	515	20	250	140	1		30	65206.0006.5002
409904	P6 WRFA H250/FSC	/FSC	1000	20	250	140	1		30	65206.0006.0002
409905	P6 WRFA H250/FSH	/FSH	200	20	250	140	1		30	65206.0006.7001
409906	P6 WRFA H250/FSW	/FSW	550	20	250	140	1		30	65206.0006.9002
409909	P7 WRFA H175/1	/1	515	20	175	200	3		30	65206.0007.5002
409910	P7 WRFA H175/FSC	/FSC	1000	20	175	200	3		30	65206.0007.0003
409911	P7 WRFA H175/FSH	/FSH	200	20	175	200	3		30	65206.0007.7001
409912	P7 WRFA H175/FSW	/FSW	550	20	175	200	3		30	65206.0007.9001
409913	P7 WRFA H250/1	/1	515	20	250	200	3		30	65206.0007.5003
409914	P7 WRFA H250/FSC	/FSC	1000	20	250	200	3		30	65206.0007.0002
409915	P7 WRFA H250/FSH	/FSH	200	20	250	200	3		30	65206.0007.7002
409916	P7 WRFA H250/FSW	/FSW	550	20	250	200	3		30	65206.0007.9002
409917	P8 WRFA H250/1	/1	515	40	250	100	1	18	85	65206.0008.5013
409918	P8 WRFA H250/FSC	/FSC	1000	40	250	100	1	18	85	65206.0008.0004
409919	P8 WRFA H250/FSH	/FSH	200	40	250	100	1	18	85	65206.0008.7002
409920	P8 WRFA H250/FSW	/FSW	550	40	250	100	1	18	85	65206.0008.9002
409922	P9 WRFA H175/1	/1	515	30	175	200	4		60	65206.0009.5006
409923	P9 WRFA H175/FSC	/FSC	1000	30	175	200	4		60	65206.0009.0001
409924	P9 WRFA H175/FSH	/FSH	200	30	175	200	4		60	65206.0009.7001
409925	P9 WRFA H175/FSW	/FSW	550	30	175	200	4		60	65206.0009.9001
409926	P9 WRFA H250/1	/1	515	30	250	200	4		60	65206.0009.5005
409927	P9 WRFA H250/FSC	/FSC	1000	30	250	200	4		60	65206.0009.0002
409928	P9 WRFA H250/FSH	/FSH	200	30	250	200	4		60	65206.0009.7002
409929	P9 WRFA H250/FSW	/FSW	550	30	250	200	4		60	65206.0009.9002
409930	P11 WRFA H175/1	/1	515	20	175	200			180	65206.0011.5004
409931	P11 WRFA H175/FSC	/FSC	1000	20	175	200			180	65206.0011.0002
409932	P11 WRFA H250/1	/1	515	20	250	200			180	65206.0011.5003
409933	P11 WRFA H250/FSC	/FSC	1000	20	250	200			180	65206.0011.0001
409935	P25 WRFA H250/4	/4	150	46,5	250	160				64600.0000.0037