



PRESS BRAKE TOOLS

FAST CLAMPING SYSTEMS, ADAPTERS, SERVICE/MODIFICATION, SHEAR BLADES, ACCESSORIES

ROLLERI

WELCOME ...

... to the new Rolleri catalogue!

Rolleri is one of the few **real manufacturers** of press brake tools – not a reseller and not a dealer. Therefore we emphasize great importance as being **producer** of press brake tools to bring you further advantages.

- no margin division •
- direct access to the production
- direct communication, not only by specific and special bending tools. ٠
- Competent and truthful statement about prices and delivery times without tedious queries! •

Convince yourself of our service and quality of tools!



THE COMPANY

Since 1987 we have been producing standard and special tooling. The family owned company (Francesco and Marco Rolleri) can nowadays be considered one of the largest press brake tooling manufacturers in Europe. We are internationally available with our branches Rolleri Brasil, Rolleri USA, Rolleri India, Rolleri Deutschland GmbH, Rolleri China, Rolleri Ukraine and Rolleri Benelux, for you to utilize our global experiance and footprints.

We offer fast and reliable service through our partners in all of Europe. In 2012, we have completely restructured our facilities internally. The focus of direct sales structures in the individual countries has greatly improved. We present to you, a new expanded portfolio, a significantly enlarged stock, new corporate design, and a completely new catalog that you now hold in your hands. Our promise to an alternative for you Worlwide.

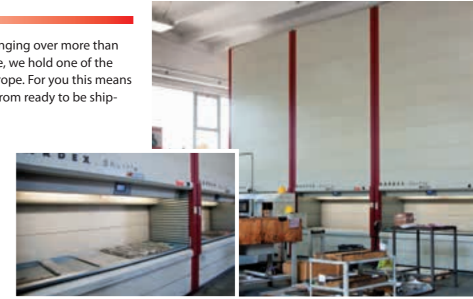


THE WAREHOUSE

We at Rolleri, have a wide stock ranging over more than 20,000 press brake tools. Therefore, we hold one of the largest in house stocks in all of Europe. For you this means a vast amount of tools to choose from ready to be shipped all around the world.



Look for this symbol in the catalogue!



THE TEAM

The Rolleri team is made up of all ages. We are innovative, dynamic and experienced, with consistency and harmony. Our mission is to bring you the best results in tool production. At Rolleri teamwork is the key to achieve outstanding customer service, research and development, great warehouse efficiency, and vast productivty.

The exceptional atmosphere in our facilities always has a positive impact on our products.





Company Presentation www.rolleritools.com/videos/ company-rolleri



www.rolleritools.com

THE PRODUCTION

All production phases are certified and up to quality check standards and safety regulations. Thereby we guarantee you consistent high quality with modern CNCmachines.

All tools are laser marked with a serial number. Thus, al-



lowing every single tool to be identified and easily tracked for reproduction.

This is what we call accurate repitition.

THE SERVICE

We understand that finding the right tool for the right application is of your importance. Thus, we have invested hard work into our quality service:

- Consulting,
- Technical assistance,
- Training for your bending specialists,

this is our daily business bringing you great support!

Check out our website: www.rolleritools.com



... also this is customer service: Rolleri provides you with immediate production after a purchase has been made to ensure the fastest delivery time!

ROLLERI

THE CONSTRUCTION

Professional Bending

Besides constructing many special tools, our research and development team also innovates special clamping systems which increases your productivity. Technicians and Engineers develop for you solutions which are economic and practical.

We work with highly complex 3D simulation models and are capable to create bending examples of various profiles.

Inquire with us today!





THE QUALITY

Rolleri ISO 9001:2008 certified.

To be your choice supplier means much more to us; together we can find the best and most economic tool and develop a vast number of bending solutions.

We also offer training for your employees in the bending department. These are qualities, where we are glad to assist you along with our extravagant number of bending products.

THE PRESS BRAKE TOOLS

Rolleri manufactures all tools in their own production facilities. We put great importance into our precision grinding, guaranteeing accurate reproduction of tools, exact concurrency. We induction harden all tools at 54-60 HRc to get the best results for your punches and dies. Each tool is subjected to quality control and then provided with a serial nummer to simplify and guarantee tracking.

THE QUALITY CONTROL

An extra quatlity control department reviews and tests every single tool after a complete production cycle.

Every tool is given a serial number and batch number, after being carefully examed. This process guarantees a 100% retracing possibility of the tool.

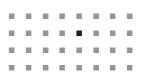
Of course Rolleri also guarantees accurate reproduction, high-quality material, induction hardening, and precision grinding.







www.rolleritools.com



THE RAW MATERIAL

The raw material is obtained from qualified suppliers which compose the chemical formulas according to international standards. Therefore, guaranteeing high resilience and tensile strength.



INNOVATIONS

Rolleri produces for many press brake manufacturers the clamping systems - whether they are hydraulic, pneumatic, or manual.

Our new QuickLock-System, compatible for our Rolleri Type R2 or our new ROL 100 for Rolleri Type R1, are all new developments from Rolleri which are manufactured in our production facilities.

ROLLERI MARK FREE BENDING

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ROLLERI MARK FREE BENDING

Prevention of Bending Marks

One of the challenges of bending is to prevent the profile of having bending marks, such as; scratches and abrasions on the surface areas.

Especially of Profile made of:

- Stainless Steel
- Aluminium
- painted metal panels

It is often the case of a line building from the contact of the sheet metal with the die. This is the cause of friction of sheet metal on small radius.

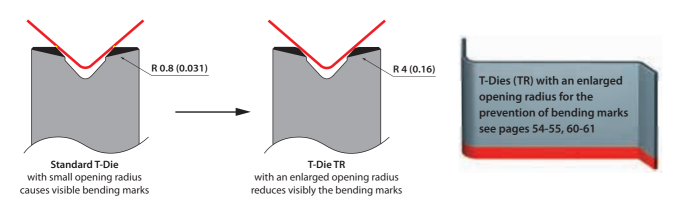
In order to prevent this markings, the following solutions are possible:

- Bending Foil
- PU-Upholstery
- Plastic Dies
- enlarged opening radius on special T-Dies



Our Advantages – Your Convenience

- Prevention of scratches and abrasions on bent sheet metals
- No post-processing necessary, therefore time and cost saving
- No contamination of bended pieces
- increases the product quality
- easy handling



Bending Foil - Holder / Tensioner



Bending Foil

ROLLERI MARK FREE BENDING

Our Advantages – Your Convenience

- easy handling
- can be used flexibly
- Prevention of Bending Marks
- decrease of post-processing of bent parts
- no contamination of the material
- increased product quality



ROLFILM





1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)





Model	Thickness (mm)	Thickness (in)	Width (mm)	Width (in)	Length (m)	Length (in)
olfilm 3-0.4-100	0.4	0.016	100	3.94	3	118.11
olfilm 10-0.4-100	0.4	0.016	100	3.94	10	393.70
olfilm 20-0.4-100	0.4	0.016	100	3.94	20	787.40
olfilm 30-0.4-100	0.4	0.016	100	3.94	30	1181.10
olfilm 3-0.4-150	0.4	0.016	150	5.91	3	118.11
olfilm 10-0.4-150	0.4	0.016	150	5.91	10	393.70
olfilm 20-0.4-150	0.4	0.016	150	5.91	20	787.40
olfilm 30-0.4-150	0.4	0.016	150	5.91	30	1181.10
olfilm 3-0.6-150	0.6	0.024	150	5.91	3	118.11
olfilm 10-0.6-150	0.6	0.024	150	5.91	10	393.70
olfilm 20-0.6-150	0.6	0.024	150	5.91	20	787.40
olfilm 30-0.6-150	0.6	0.024	150	5.91	30	1181.10
olfilm 3-0.6-200	0.6	0.024	200	7.87	3	118.11
olfilm 10-0.6-200	0.6	0.024	200	7.87	10	393.70
olfilm 20-0.6-200	0.6	0.024	200	7.87	20	787.40
olfilm 30-0.6-200	0.6	0.024	200	7.87	30	1181.10
Rolfilm 3-2-150	2.0	0.079	150	5.91	3	118.11
Rolfilm 10-2-150	2.0	0.079	150	5.91	10	393.70
Rolfilm 20-2-150	2.0	0.079	150	5.91	20	787.40
olfilm 30-2-150	2.0	0.079	150	5.91	30	1181.10



Rolleri Videos



mark free bending: www.rolleritools.com/videos/ mark-free-bending

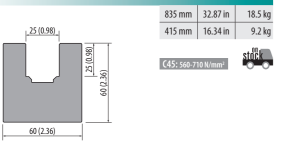




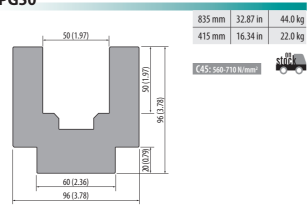
ROLLERI MARK FREE BENDING

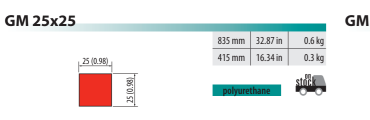
PU-Holders and PU-Upholstery

MPG25







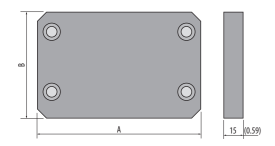


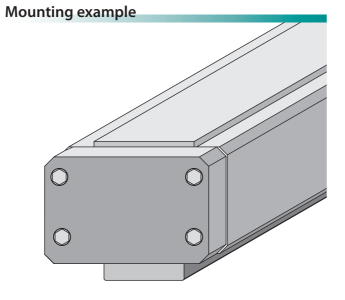
50x50				
		835 mm	32.87 in	2.5 kg
50 (1.97)	1	415 mm	16.34 in	1.2 kg
	50 (1.97)	polyure	thane	stock

GMF 25x25x10				GMF 50
	835 mm	32.87 in	0.6 kg	
<u>+25 (0.98)</u>	415 mm	16.34 in	0.3 kg	
25 (0.98)	polyure	thane	stork	

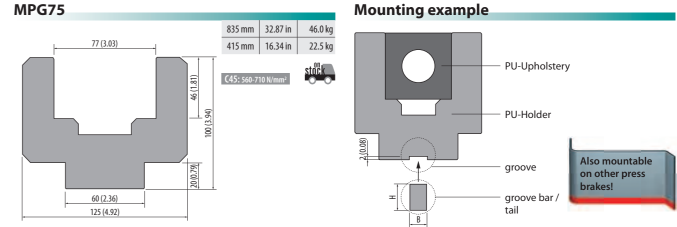
0x50x25			
	835 mm	32.87 in	2.5 kg
50 (1.97)	415 mm	16.34 in	1.2 kg
0 25 (0.98) 9 (1.97)	polyure	thane	stock

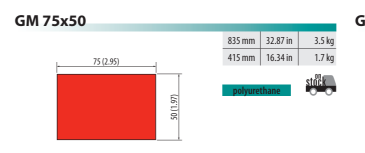




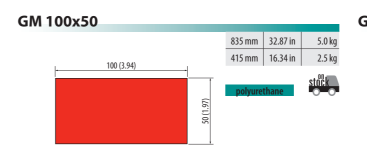








MPG100 835 mm 32.87 in 55.0 kg 102 (4.02) 415 mm 16.34 in 27.5 kg C45: 560-710 N/mm² 46 (1.81) 100 (3.94) 16 (0.63) 60 (2.36) 155 (6.10)

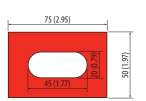


1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)

226



GMF 75x50x20



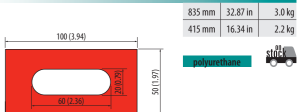
835 mm	32.87 in	3.5 kg
415 mm	16.34 in	1.7 kg
polyure	thane	stock





PU-Upholstery are suitable for radius- and U-profile bendings, etc.

GMF 100x50x20





ROLLERI MARK FREE BENDING

Our Advantages – Your Convenience

100

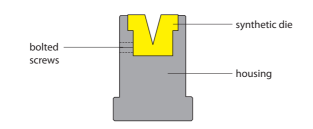
- easy Handling
- faster and easier exchange of plastic dies
- prevention of bending marks

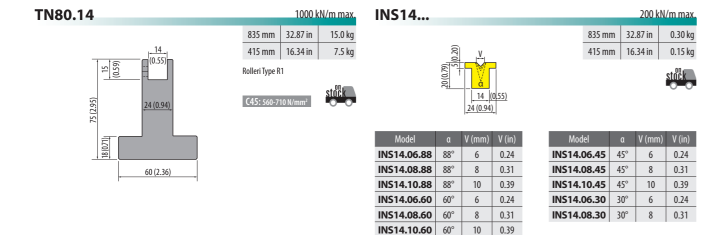
Synthetic Dies

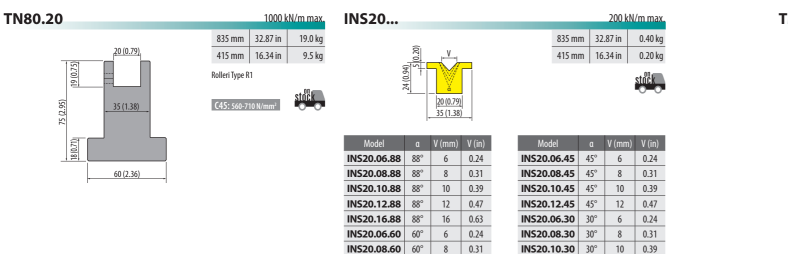
- · decrease of post-processing of bent pieces
- no contamination of the materials
- increased product quality

Mounting example

Synthetic dies will be adjusted into the housing and secured with bolted screws.



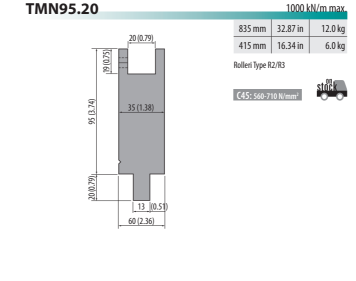




79 (3.11) 30 (1.18) 19 (0.75), 1	50 (1.97)	C45: 560-710 N/mm ²	
18 (0.71)			INS
	60 (2.36)		INS
			INS
			INS

30 (1.18)

TN80.30



ROLLERI MARK FREE BENDING Synthetic Dies

1000 kN/m max.

12.5 kg

835 mm 32.87 in 25.0 kg

415 mm 16.34 in

Dollari Tuna D1



www.rolleritools.com



200 kN/m max.

stock

835 mm 32.87 in 0.50 kg

415 mm 16.34 in 0.25 kg

INS30...

I

(0.47)	
31 (1.22) 9 (0.75), 12	
	30 (1.18) 38 (1.50)

Model		V (mm)	V (in)
NS30.06.88	88°	6	0.24
NS30.08.88	88°	8	0.31
NS30.10.88	88°	10	0.39
NS30.12.88	88°	12	0.47
NS30.16.88	88°	16	0.63
NS30.20.88	88°	20	0.79
NS30.25.88	88°	25	0.47
NS30.06.60	60°	6	0.24
NS30.08.60	60°	8	0.31
NS30.10.60	60°	10	0.39
NS30.12.60	60°	12	0.47
NS30.16.60	60°	16	0.63
NS30.20.60	60°	20	0.79

Model		V (mm)	V (in)
INS30.06.45	45°	6	0.24
INS30.08.45	45°	8	0.31
INS30.10.45	45°	10	0.39
INS30.12.45	45°	12	0.47
INS30.16.45	45°	16	0.63
INS30.20.45	45°	20	0.79
INS30.06.30	30°	6	0.24
INS30.08.30	30°	8	0.31
INS30.10.30	30°	10	0.39
INS30.12.30	30°	12	0.47
INS30.16.30	30°	16	0.63



INS20...

5 (0.20)	V			
	20 (0.79)			
	35 (1.38)			

Model		V (mm)	V (in)
NS20.06.88	88°	6	0.24
NS20.08.88	88°	8	0.31
NS20.10.88	88°	10	0.39
NS20.12.88	88°	12	0.47
NS20.16.88	88°	16	0.63
NS20.06.60	60°	6	0.24
NS20.08.60	60°	8	0.31
NS20.10.60	60°	10	0.39
NS20.12.60	60°	12	0.47
NS20.16.60	60°	16	0.63

200	kN/m	ma

835 mm	32.87 in	0.40 kg
415 mm	16.34 in	0.20 kg



Model	α	V (mm)	V (in)
INS20.06.45	45°	6	0.24
INS20.08.45	45°	8	0.31
INS20.10.45	45°	10	0.39
INS20.12.45	45°	12	0.47
INS20.06.30	30°	6	0.24
INS20.08.30	30°	8	0.31
INS20.10.30	30°	10	0.39

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ROLLERI **SPECIAL** AND **HEAVY DUTY TOOLS**

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ROLLERI SPECIAL AND HEAVY DUTY TOOLS

Our Advantages – Your Convenience

- in-house construction and production (no reseller or dealer)
- competent consulting
- client specific developments

Special Solutions

- tracking of every tool possible, with a unique serial number on every article after the quality control check
- precision grinding (tolerance of +/-0.01mm)
- guaranteed tool reproduction
- exact parallelism
- bending tests upon request

Special Tooling for:

- Z-Profiles
- Hat-Profiles
- Trapezoidal Profiles
- Pressed contours
- Foldings
- Hinges
- Radii
- Beads
- Special Profiles
- etc.

Material

The raw material is obtained from qualified suppliers which compose the chemical formulas according to international standards. Therefore, guaranteeing high resilience and tensile strength.

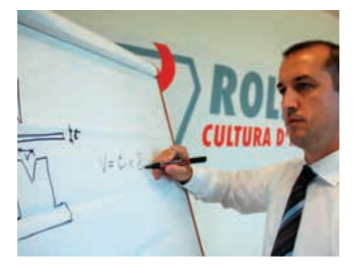
	Material Type	Mechanical resistance of the material and the tool body	Hardness of the material and the tool body	Hardness of the operating surfaces after induction hardening
	42CrMo4	900-1150 N/mm ²	29.1 - 36.9 HRC	54 - 60 HRC
	C45	560-710 N/mm ²	12 - 15.5 HRC	54 - 60 HRC
ĺ	1.2767	830 N/mm ²	22 - 25 HRC	54 - 60 HRC

• Specifications for the maximum press force kN/m are indicated as such, 1 t = 10 kN.





ROLLERI SPECIAL AND HEAVY DUTY TOOLS Solutions for heavy tasks



Our Advantages – Your Convenience

The bending of materials with extreme high resistance, (Hardox, Weldox, etc.), has developed into an important task.

The Heavy Duty tools of Rolleri are built and finished for these challenges.

Tools that have a press force up to 4000 kN/m, offer you many production possibility.

Our many years of experience in the area of special and heavy duty tooling, along with our own developing department, guarantee you functional and economic solutions in the bending sector.

From the compatible tang to the punch onto the compatible die; we manufacture everything in our own production facilities.

Take advantage of the direct contact to the manufacturer and the benefits which come along with it.



Please ask for delivery time! 1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)

stock Article on stock

www.rolleritools.com









ROLLERI SPECIAL AND HEAVY DUTY TOOLS Heavy Duty Tools

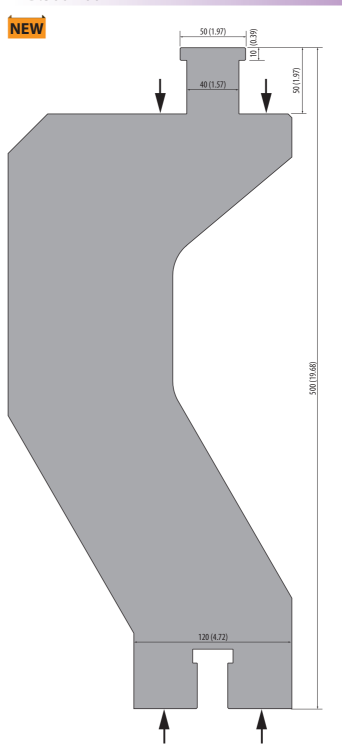
RHD.300 RHD.300 HYD RHD.300-250 HYD RHD.300-250 NEW **NEW** 500 mm 19.68 in 120.0 kg 500 mm 19.68 in 122.0 kg 50 (1.97) 45 (1.77) 7 2500 kN/m max. 2500 kN/m max. Ĵ 30 (1.18) 42Cr: 900-1150 N/mm² 42Cr: 900-1150 N/mm² 0 (1.97) RHD.300-400 RHD.300-400 HYD 40 (1.57) 40 (1.57) 40 (1.57) 500 mm 19.68 in 122.0 kg 500 mm 19.68 in 120.0 kg 4000 kN/m max. 4000 kN/m max. Ĵ 1.2767: 830 N/mm² 1.2767: 830 N/mm² 300 (11.81) 00 (11.8 120 (4.72) 120 (4.72)

ROLLERI SPECIAL AND HEAVY DUTY TOOLS Heavy Duty Tools

RHD.500-200

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RHDP.60





2000 kN/m max.

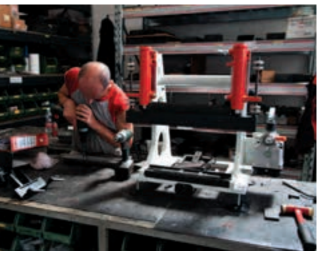
150 mm 19.68 in 253.0 kg



42Cr: 900-1150 N/mm²



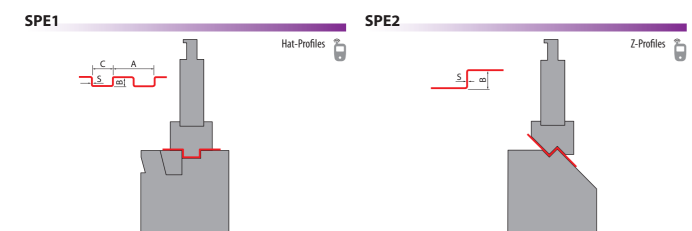




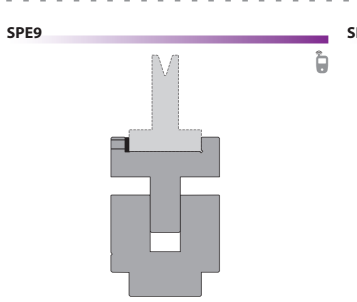
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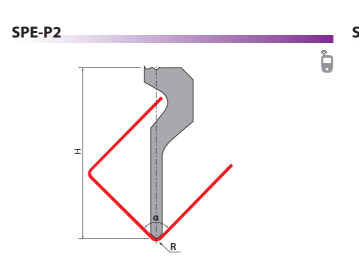


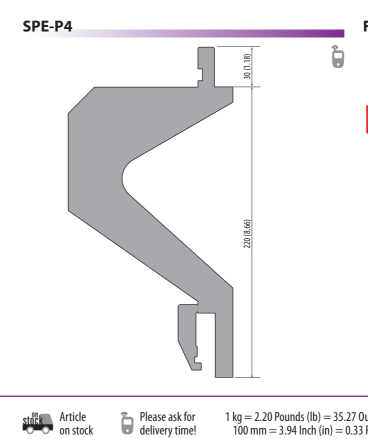




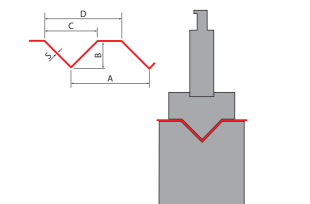
SPE4





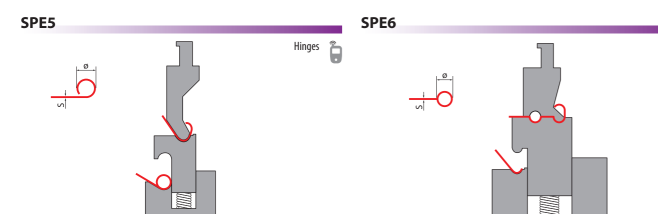


SPE3 Trapezoidal Profiles



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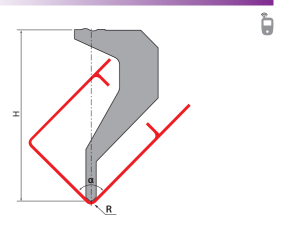
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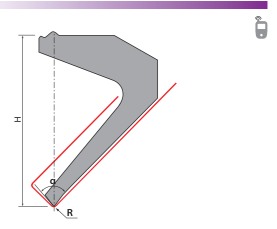
SPE7 SPE-X Ĵ Î Λ 0



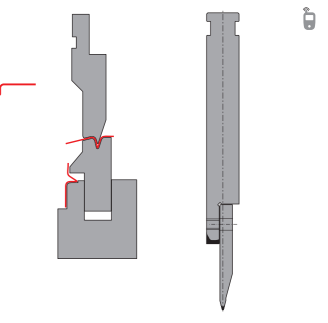
SPE-P1

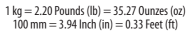






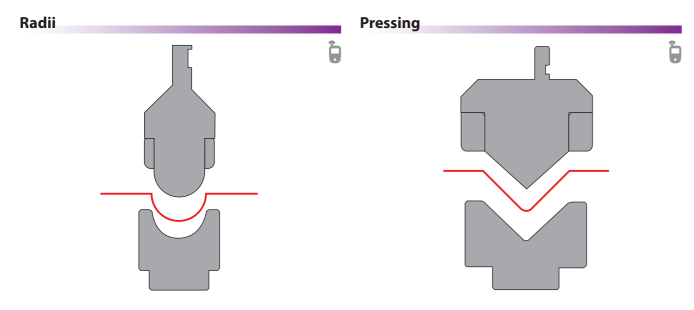




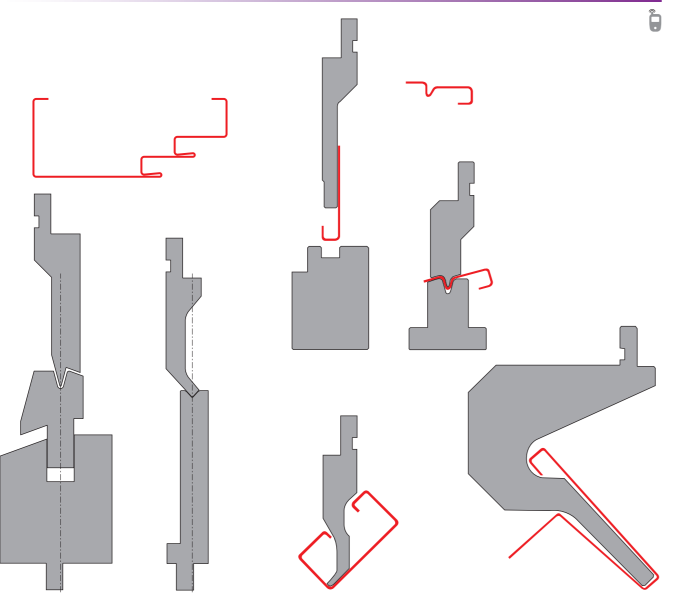






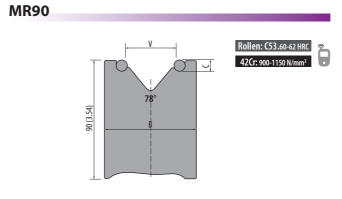




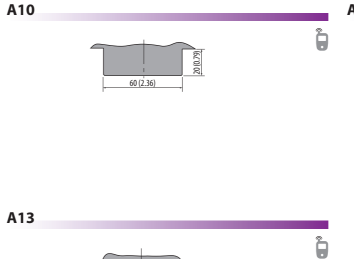


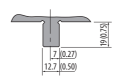
R	OL	L	ER	SP	EC	[]/	۱L	A	Ν	ΗE	A١	VΥ	D	U	TΥ	T	00	DL	.S





Model	V (mm)	V (in)	B (mm)	B (in)	C (mm)	C (in)	Length (mm)	Length (in)	Weight (kg)
MR90.20.78	20	0.79	45	1.77	6	0.24	835	32.87	15.0
MR90.24.78	24	0.94	49	1.93	6	0.24	835	32.87	17.0
MR90.30.78	30	1.18	60	2.36	8	0.31	835	32.87	21.0
MR90.40.78	40	1.57	70	2.76	8	0.31	835	32.87	24.0
MR90.50.78	50	1.97	84	3.31	10	0.39	835	32.87	28.0
MR90.60.78	60	2.36	94	3.70	10	0.39	835	32.87	31.0
MR90.70.78	70	2.76	104	4.09	10	0.39	835	32.87	35.0





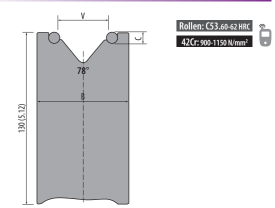
Please ask for delivery time!

stock Article on stock

1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)

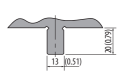


MR130



Model	V (mm)	V (in)	B (mm)	B (in)	C (mm)	C (in)	Length (mm)	Length (in)	Weight (kg)
WR130.20.78	20	0.79	45	1.77	6	0.24	835	32.87	22.0
WR130.24.78	24	0.94	49	1.93	6	0.24	835	32.87	25.0
WR130.30.78	30	1.18	60	2.36	8	0.31	835	32.87	28.0
WR130.40.78	40	1.57	70	2.76	8	0.31	835	32.87	34.0
WR130.50.78	50	1.97	84	3.31	10	0.39	835	32.87	40.0
WR130.60.78	60	2.36	94	3.70	10	0.39	835	32.87	45.0
WR130.75.78	75	2.95	118	4.65	16	0.63	835	32.87	50.0
WR130.80.78	80	3.15	123	4.84	16	0.63	835	32.87	55.0
WR130.90.78	90	3.54	133	5.24	16	0.63	835	32.87	60.0
NR130.100.78	100	3.94	143	5.63	16	0.63	835	32.87	65.0
MR130.120.78	120	4.72	163	6.42	16	0.63	835	32.87	70.0

A11



12



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Our Advantages – Your Convenience

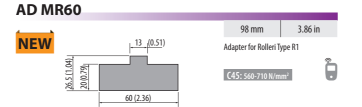
- increase in wear resistence through rollers
- induction hardened rollers (approx. 60 HRc)
- decrease in bending marks
- decrease in press force

51.5 (2.03)

45 (1.77)

35 (1.38)

• easy and economic exchange of rollers



7 (0.28)

12.7 (0.50)

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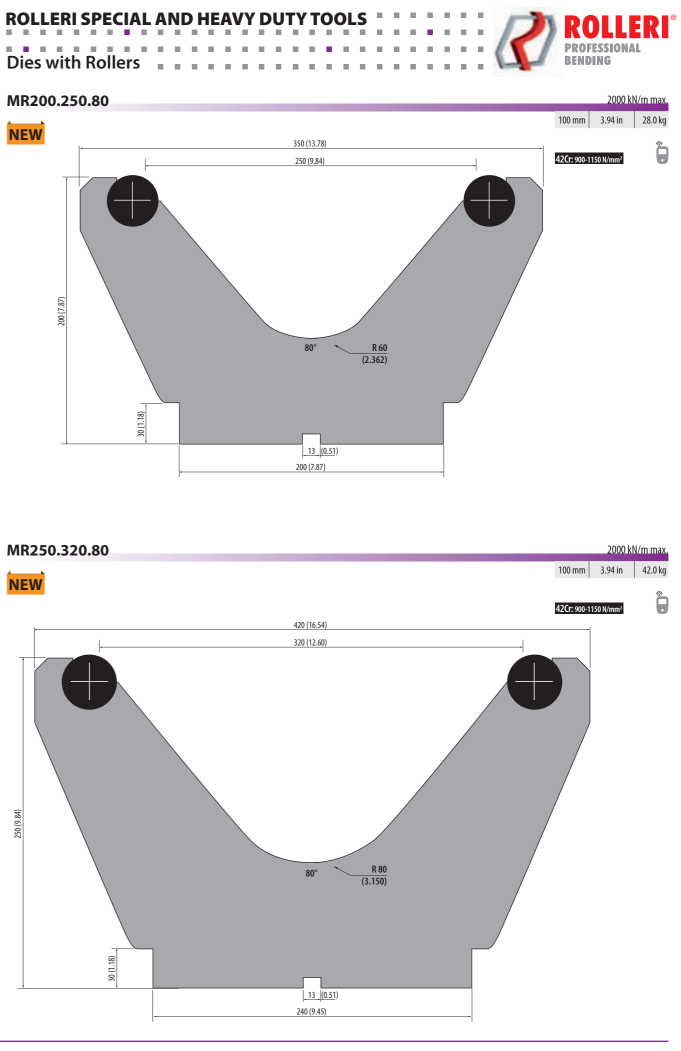
C45: 560-710 N/m

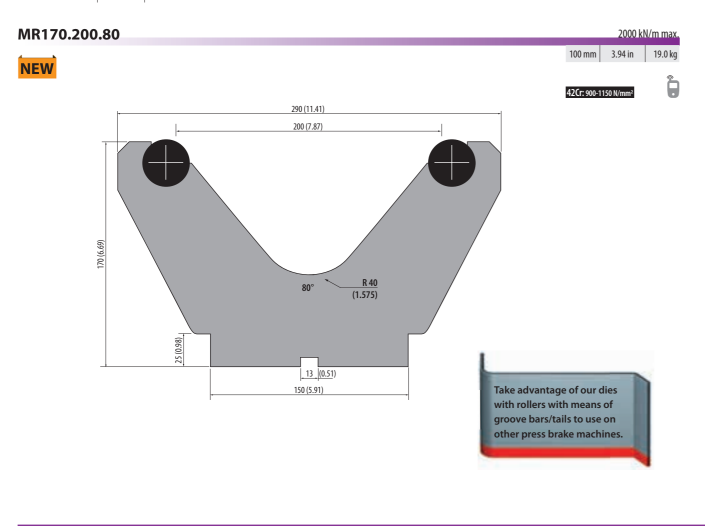


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Weinbrenner

C45: 560-710 N/mm²





NEW 250 (9.84)

www.rolleritools.com

stock Article on stock Please ask for delivery time!

1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)

MR200.250.80



ROLLERI SPECIAL AND HEAVY DUTY TOOLS

Our Advantages – Your Convenience

- various V-Openings: 40-360 mm (1.57-14.17 in)
- Instructions:
- secured manually with steering wheel
- driven by gear motor or

ROL6-System

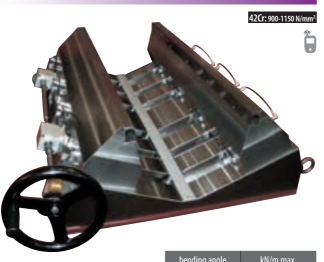
- CNC-system

While using the manual version, the opening is set in place by a turn of the stearing wheel, or with a gear reduction which is attached to the die.

The automatic version, on the other hand, is operated by a control panel. The standard system does not come with the CNC-Connection for the press brake. It is available upon request at an additional cost.

The base of the ROL6-system is 720 mm (28.35 in) wide, but can also be fitted onto narrow designed tables. There is a adapter available in order to secure the system onto a table with a width of 400 mm (15.75 in). The inserts in the opening radius are exchangeable. The standard version comes with an opening radius of R=10 mm (0.39 in).

Die weight: approx. 1 ton/m



ROL6

bending angle	kN/m max.
0°	6000
90°	6000
60°	4000



ROLLERI SPECIAL AND HEAVY DUTY TOOLS

BLACKFIRE

The Unique Coating

Rolleri BLACKFIRE is a particular coating of your tools which defines itself by its increased corrosion resistence and special design.

The chemical treatment permanently solves the problem of oxidation.

The top surface of the metals changes through the phosphate process. It builds phosphate-like crystals, that attach themselves chemically on the substance. This improves the durability of the surface against corrosion.

Your equipment will have a long-term lifecycle left unchanged. The glossy black color of BLACKFIRE is compatible with the new technology and that allows a unique and esthetic look which connects well with the advantages of it.

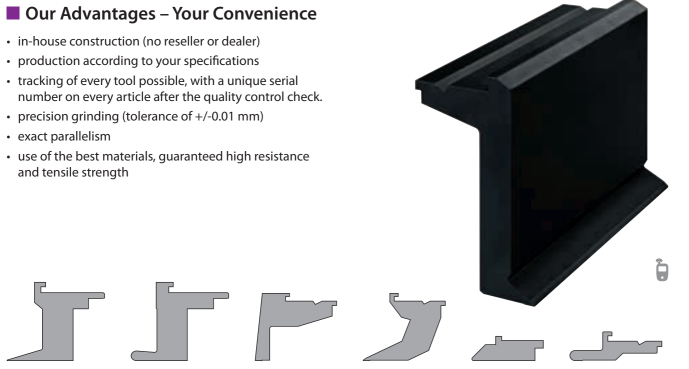
You can have the BLACKFIRE treatment on all standard tools with a surcharge of 30%.

Please note that the delivery times vary by a BLACKFIRE Treatment.

Our Advantages – Your Convenience

. Panelling Tools

- in-house construction (no reseller or dealer)
- production according to your specifications
- tracking of every tool possible, with a unique serial number on every article after the quality control check.
- precision grinding (tolerance of +/-0.01 mm)
- exact parallelism
- use of the best materials, guaranteed high resistance and tensile strength





www.rolleritools.com

1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 lnch(in) = 0.33 Feet(ft)



Our Advantages – Your Convenience

 no corrosion better gliding by the exchange of tools • appealing design long-life cycle



ROLLERI®

ROLLERI SERVICES / MODIFICATIONS

Our Production Department	246 - 247
Modified Tangs	248 - 249
Special Sectioning	250
Horn Pieces	250
Modifying the V-Opening	250
Radius and Angle Modification	251
Grooves for Dies	251
Grooves and Groove Bars/Tails for Dies	252
Gaps and Windows	253



ROLLERI SERVICES

Our Machine Park

Our comprehensive machinery with state-of-the-art technology ensures you the highest quality in tools.

Our Production Department

In addition to the manufactured standard and special tools, we perform all modifications individually according to your requirements.

Take advantage the modifications to reduce costs and increase the productivity of your existing tools!





CNC-Milling

With our state-of-the-art milling centers we can do your modification requests fast, precise and with high-quality.

Swivel milling heads with high swivel range allows flexible and universal production.

This is where, grooves, gaps, and openings are created.

ROLLERI SERVICES Our Production Department



Quality Control and Laser Marking

After the laser marking, tracking of every tool is possible with a unique serial number on every article. Therefore the tracking of your tools is guaranteed and a new productions with the exact same meausrements (angle, radius, hardening, etc.) is possible. This step is happens after quality control.

Individual markings are upon request possible.

CNC-Profile Grinding

Our CNC-Professional grinding machines guarantee, highest precision ground (tolerance of +/-0.01 mm), accurate parallelism and repeatability.

Here you can also retrofit induction hardened and core hardened tool pieces. Radius and angle modifications are percisely grounded after your measurements.





1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)

Please ask for delivery time!

www.rolleritools.com



Hardening

The surface areas of the tools are exposed to the highest mechanical stress. Due to the fact that, the whole press force of the press brake machine is focused on small surface of the sheet metal. Therefore the stress is very high on these surfaces. During the bending process of the sheet metal, friction occurs.

For more resistance strength the hardening of the surfaces can be increased. The depth of the hardening must be at least 3 mm to avoid deformations. We use the electromagnetic technique also known as induction hardening to the best quality for your money's worth.



EDM Wire

By using EDM wire, hardened and very tough material can be retrofitted. The process is operated based on a CAD-system which can also process high dimensions such as special shapes.



ROLLERI MODIFICATIONS

Modified Tangs

... for standard tangs

• Rolleri Punches Type R1, R2, and R3 can be used on other press brake machines by modifying the tang.

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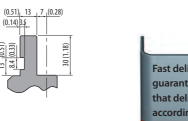
9°

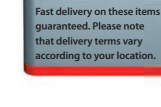
- Precision ground (Tolerance of +/-0.01 mm)
- exact parallelism

• for Amada fast clamping system

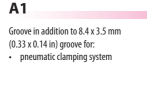
• fast, economic, percise







835 mm 32.87 in (0.51) 13 7 (0.28) 415 mm 16.34 in 805 mm 31.69 in segmented Ĵ





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A6

• Safan

A8

Groove Bar/Tail for:

hydraulic clamping system Gasparini

ΟΤ

Modification for:

Groove in addition to 8.4 x 3.5 mm (0.51), 13 , 7 (0.28) (0.14) 3.5 4 (0.16) (0.33 x 0.14 in) groove for: Rolleri Type R3 Bystronic-Beyeler Euro

			A7
8	835 mm	32.87 in	Groove
4	415 mm	16.34 in	(0.33)
5	805 mm	31.69 in segmented	tang fo • Ro
		Ĵ	By:Sat

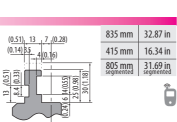
835 mm 32.87 in

415 mm | 16.34 in

805 mm 31.69 in segmented

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Gr	oove in addition to 8.4 x 3.5 mm
(0	.33 x 0.14 in) groove and shortened
ta	ng for:
•	Rolleri Type R3
•	Bystronic-Beyeler Euro
•	Safan



your specifications 0.31

Modification examples Type R2

production according to

ROLLERI MODIFICATIONS

... for standard tangs

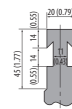
Standard Rolleri Type R2

.5 (0.33)

20 (0.79)

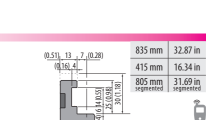


Standard Rolleri Type R3



A42

older clamping system



(0.51), 13 , 7, (0.28)

(0.16) 4

A43 Groove with steel bar for:

A41

older clamping system



(0.51), 13 , 7 , (0.28)

4(0.16



835 mm 32.87 in

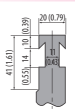
415 mm 16.34 in

805 mm 31.69 in segmented

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Modification examples Type R3

production according to your specifications



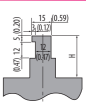
1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 lnch(in) = 0.33 Feet(ft)

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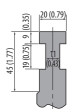


production according to your specifications





production according to your specifications





Articles on stock – Please note that delivery time depends on your location.

249

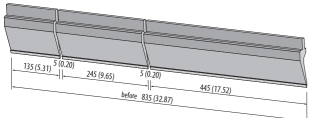
ROLLERI MODIFICATIONS

Special Sectioning 100

- · Individual sectioning of your punches and dies
- fast, economic, percise

Special Sectioning of Punches

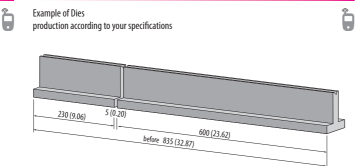
Example of punches production according to your specifications



100

Pro separation cutting causes a decrease in length of approx. 5 mm

Special Sectioning of Dies



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Horn Pieces

· individual horn pieces on punches and dies

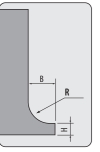
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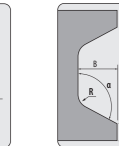
100 10

- on one or both sides
- fast, economic, percise

Horn Pieces for Punches

Punch example production according to your specifications

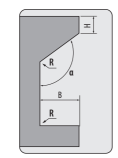




	Horn Pieces for Dies
	Die example production according to your specifications

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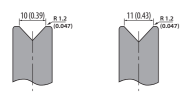
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. Modifying the V-Opening

- · individual modification for dies
- fast, economic, percise

Modifying the V-Opening Example production according to your specifications





ROLLERI MODIFICATIONS

Radius and Angle Modifications

- · Individual modifications of your punches and dies
- fast, economic, percise

$\mathbf{f}_{1}(0,039)$ before $\mathbf{f}_{3}(0.118)$ after $\mathbf{f}_{3}(0.118)$ after $\mathbf{f}_{3}(0.118)$ before $\mathbf{f}_{3}(0.118)$ after $\mathbf{f}_{3}(0.118)$ before $\mathbf{f}_{3}(0.118)$ befor
gle modification punch example duction according to your specifications
T (0.039) R 1 (0.039)





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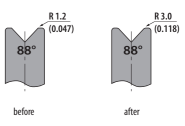


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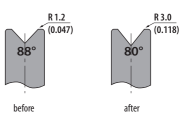
adius Modifications for Dies

ening Radius modification die example duction according to your specifications



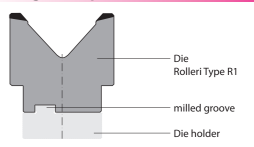
ngle Modification Dies

gle modification die example oduction according to your specifications





Nounting example





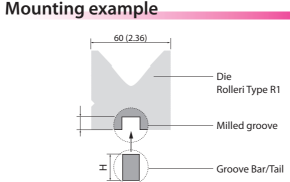
Articles on stock – Please note that delivery time depends on your location.

251

ROLLERI MODIFICATIONS

Grooves und Groove Bars/Tails for Dies

- For milling of the groove and the insert of a ground groove bar/tail the exact measurement is needed to use on other press brake systems
- fast, economic, percise



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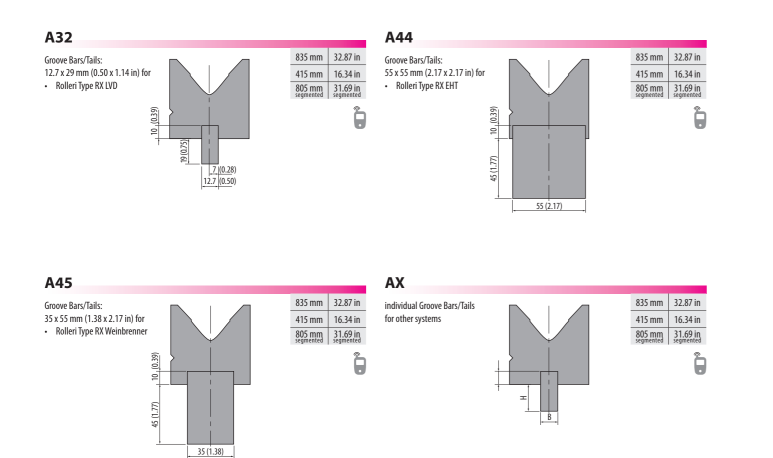
ROLLERI MODIFICATIONS

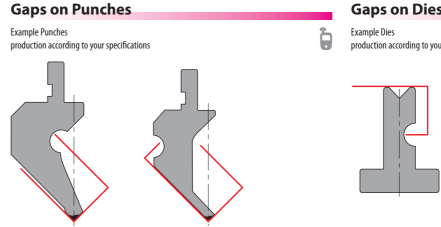


- The retrofitting of the tool edges of long parts, short U-profiles and similar
- fast, economic, percise



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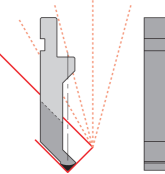


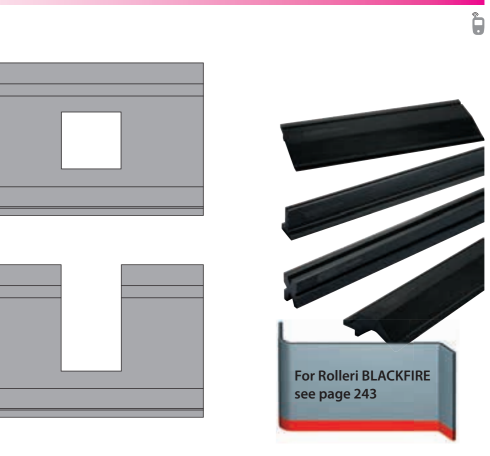


Windows for Punches

Example Punches production according to your specifications







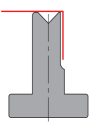
www.rolleritools.com





Gaps on Dies

production according to your specifications



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ROLLERI SHEAR BLADES AND ACCESSORIES

Tooling Cabinets	256 - 257
Tool Trolley	258
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Squaring Arms	259
Supporting Arms	260
Back Gauge	260
Shear Blades	260 - 261



ROLLERI ACCESSORIES

Our Advantages – Your Convenience

......

- Protection against contamination and damage
- Faster access

ARM 835-4

Robust construction

Tooling Cabinets

- Clear and tidy storage
- Cabinet doors specially designed for lift trucks and truck

for Tools Rolleri Type R1

Storage capacity

approx. 20 m (787.40 in)

• Adjustable height, zinc-plated shelves



Equipment	
4 Drawers	vertical, on wheels (see CS-1)
16 Shelves	for type R1 with 13 mm (0.51 in) tangs (see shelves UC-13-1)
4 Shelves for type R1 with 13 mm (0.51 in) tangs (see shelves UL-13-3)	
Weight	271.0 kg



Equipment ARM 1060-4	
4 Drawers	vertical, on wheels (see CS-2)
16 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UC-20-2)
4 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UL-20-4)
Weight	340.0 kg

Equipment ARM 1060-4-CV		
4 Drawers	vertical, on wheels (see CS-2), incl. 2 Drawers with separators (see CV)	
20 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UC-20-1)	
10 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UL-20-4)	
Weight	351.0 kg	

quipment	
5 Drawers	vertical, on wheels (see CS-1)
20 Shelves	for type R1 with 13 mm (0.51 in) tangs (see shelves UC-13-1)
5 Shelves	for type R1 with 13 mm (0.51 in) tangs (see shelves UL-13-3)
Weight	350.0 kg

Rolleri Videos

Tool storage demonstration at:

www.rolleritools.com/

videos/tooling-cabinets

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for max. tool length = 1060 mm (41.73 in) ARM 1060-5 / -CV



Equipment ARM 1060-5	
5 Drawers	vertical, on wheels (see CS-2)
20 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UC-20-2)
5 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UL-20-4)
Weight	400.0 kg

Equipment ARM 1060-5-CV	
5 Drawers	vertical, on wheels (see CS-2), incl. 3 Drawers with separators (see CV)
30 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UC-20-1)
10 Shelves	for type R2/R3 with 20 mm (0.79 in) tangs (see shelves UL-20-4)
Weight	490.0 kg

ROLLERI ACCESSORIES Tool Cabinets



4 Drawers	vertical, on wheels (see CS-2)
8 Shelves	for type R2/R3 with 13 mm (0.51 in) tangs (see shelves UL-13-4)
8 Shelves	for type R2/R3 (see shelves UT-4)
Weight	383.0 kg

Equipment ARM 1060-4-T-CV		
4 Drawers	vertical, on wheels (see CS-2), incl. 2 Drawers with separators (see CV)	
16 Shelves	for type R2/R3 with 13 mm (0.51 in) tangs (see shelves UC-13-1)	
8 Shelves	for type R2/R3 (see shelves UT-4)	
Weight	360.0 kg	

UC-Shelves

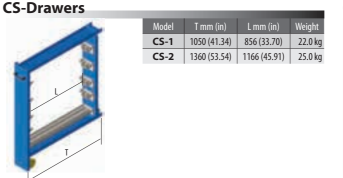


Model L mm (in) A mm (in) B mm (in) Weigl UC-13-1 125 (4.92) 13 (0.51) 76 (2.99) 0.5 kg UC-13-2 250 (9.84) 13 (0.51) 232 (9.13) 1.0 kg UC-20-1 125 (4.92) 20 (0.79) 76 (2.99) 0.5 kg UC-20-2 250 (9.84) 20 (0.79) 232 (9.13) 1.0 kg 2 pieces

UT-Shelves



	L (mm)	L (in)	Weight
UT-1	270	10.63	1.4 kg
UT-2	580	22.83	3.2 kg
UT-3	1050	41.34	5.8 kg
UT-4	1360	53.54	7.5 kg



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1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 lnch(in) = 0.33 Feet(ft)



ARM 1060-5-T / -CV

for max. tool length = 1060 mm (41.73 in)

1040 x 1240 x 1360 (W x H x D)







Equipment ARM 1060-5-T							
5 Drawers vertical, on wheels (see CS-2)							
10 Shelves	for type R2/R3 with 13 mm (0.51 in) tangs (see shelves UL-13-4)						
10 Shelves	for type R2/R3 (see shelves UT-4)						
Weight	447.0 kg						

Equipment ARM 1060-5-T-CV								
5 Drawers vertical, on wheels (see CS-2), incl. 3 Drawers with separators (see CV)								
24 Shelves for type R2/R3 with 13 mm (0.51 in) tangs (see shelves UC-13-1)								
8 Shelves	for type R2/R3 (see shelves UT-4)							
Weight	500.0 kg							

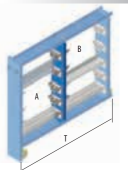
UL-Shelves

	Model	L mm (in)	B mm (in)	Weight
1000	UL-13-1	270 (10.63)	13 (0.51)	1.2 kg
B	UL-13-2	580 (22.83)	13 (0.51)	2.5 kg
	UL-13-3	1050 (41.34)	13 (0.51)	4.6 kg
	UL-13-4	1360 (53.54)	13 (0.51)	6.0 kg
	UL-20-1	270 (10.63)	20 (0.79)	1.4 kg
	UL-20-2	580 (22.83)	20 (0.79)	3.2 kg
	UL-20-3	1050 (41.34)	20 (0.79)	5.8 kg
r	UL-20-4	1360 (53.54)	20 (0.79)	7.5 kg

UV-Shelves

Model	L (mm)	L (in)	Weight
UV-1	270	10.63	1.0 kg
UV-2	580	22.83	2.0 kg
UV-3	1050	41.34	4.3 kg
UV-4	1360	53.54	5.5 kg
	UV-1 UV-2 UV-3	UV-1 270 UV-2 580 UV-3 1050	UV-1 270 10.63 UV-2 580 22.83 UV-3 1050 41.34

CV-Dividers



]	Model	T mm (in)	A mm (in)	B mm (in)	Weight
	CV-1	1050 (41.34)	580 (22.83)	270 (10.63)	7.0 kg
	CV-2	1360 (53.54)	580 (22.83)	580 (22.83)	7.0 kg



ROLLERI ACCESSORIES

Our Advantages – Your Convenience

- faster access
- robust construction

Tool Trolley

- clear and tidy storage
- visibility of tools

Tool Trolleys

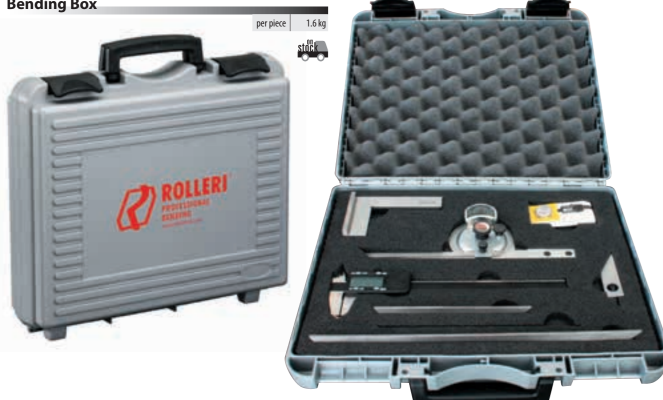
Model	Content	Tool System	Weight
A Trolley	30 Shelves	for R1 tools	108.0 kg
T Trolley	21 Shelves	for R2 tools	175.0 kg
B Trolley	21 Shelves	for R3 tools	135.0 kg







Bending Box



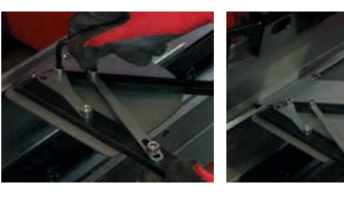
ROLLERI ACCESSORIES

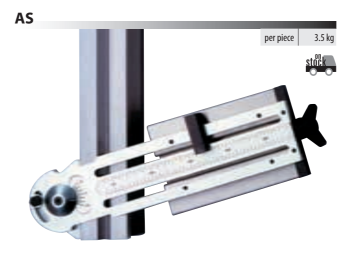
Squaring Arms

Our Advantages – Your Convenience

- easy and fast securing
- percise and flexible adjustability
- adjustable angle stop
- mountable on all dies
- ideal for long, and thin sheet metals







www.rolleritools.com





Rolleri Videos Magnetic Squaring Arms :



www.rolleritools.com/ videos/squaring-arms







Give us a call for more information!





ROLLERI ACCESSORIES

Supporting Arms and Back Gauge

RIF-Supporting Arm

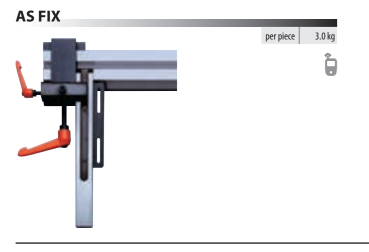


- for secure support for high volume sheet metals
- greater surface guarantees a trouble-free support for sheet metals
- easy handling

RP-Back Gauge



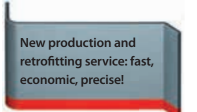
- ensures for the correct posistioning of tools on the press brake and secures herewith the exact border distance.
- fast and exact repeatability
- easy handling



. Shear Blades

We manufacture in our company over more than 20 years shear blades.

High-quality steels are finished according to your specifications.



Please provide us with the following information:

- What material are you cutting with your machines: Steel, Stainless Steel, Aluminium, etc.
- How thick is the material in diameter?
- How often to you use your cutting machine? (per hour, day, week)
- How many upper and lower shear blades are needed?

ROLLERI SHEAR BLADES

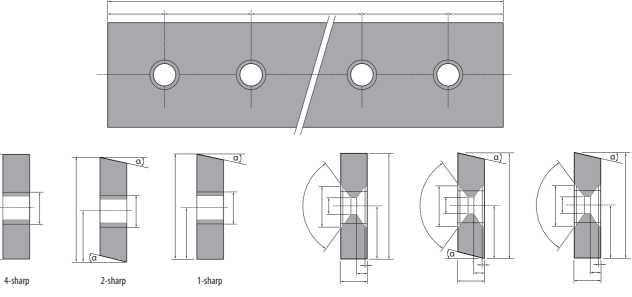
Shear Blades

Our Advantages – Your Convenience

- own production
- custom production
- · depending on the cutting material
- high quality Materials
- 4-, 2- or 1-sharp
- with threaded holes or bilateral reduction
- hardened according to your specifications and request

available sizes mm (in)										
50 x 10 (1.97 x 0.39)	55 x 12 (2.17 x 0.47)	60 x 12 (2.36 x 0.47)	65 x 13 (2.56 x 0.51)	70 x 13 (2.76 x 0.51)						
50 x 11 (1.97 x 0.43)	55 x 13 (2.17 x 0.51)	60 x 13 (2.36 x 0.51)	65 x 14 (2.56 x 0.55)	70 x 14 (2.76 x 0.55)						
50 x 12 (1.97 x 0.47)	55 x 14 (2.17 x 0.55)	60 x 14 (2.36 x 0.55)	65 x 15 (2.56 x 0.59)	70 x 15 (2.76 x 0.59)						
50 x 13 (1.97 x 0.51)	55 x 15 (2.17 x 0.59)	60 x 15 (2.36 x 0.59)	65 x 16 (2.56 x 0.63)	70 x 16 (2.76 x 0.63)						
50 x 14 (1.97 x 0.55)	55 x 16 (2.17 x 0.63)	60 x 16 (2.36 x 0.63)	65 x 17 (2.56 x 0.67)	70 x 17 (2.76 x 0.67)						
50 x 15 (1.97 x 0.59)	55 x 17 (2.17 x 0.67)	60 x 17 (2.36 x 0.67)	65 x 18 (2.56 x 0.71)	70 x 18 (2.76 x 0.71)						
	55 x 18 (2.17 x 0.71)	60 x 18 (2.36 x 0.71)	65 x 19 (2.56 x 0.75)	70 x 19 (2.76 x 0.75)						
	55 x 19 (2.17 x 0.75)	60 x 19 (2.36 x 0.75)	65 x 20 (2.56 x 0.79)	70 x 20 (2.76 x 0.79)						
	55 x 20 (2.17 x 0.79)	60 x 20 (2.36 x 0.79)								

available sizes mm (in)										
75 x 15 (2.95 x 0.59)	80 x 16 (3.15 x 0.63)	85 x 18 (3.35 x 0.71)	90 x 20 (3.54 x 0.79)	100 x 20 (3.94 x 0.79)						
75 x 16 (2.95 x 0.63)	80 x 18 (3.15 x 0.71)	85 x 19 (3.35 x 0.75)	90 x 21 (3.54 x 0.83)	100 x 22 (3.94 x 0.87)						
75 x 17 (2.95 x 0.67)	80 x 19 (3.15 x 0.75)	85 x 20 (3.35 x 0.79)	90 x 22 (3.54 x 0.87)	100 x 25 (3.94 x 0.98)						
75 x 18 (2.95 x 0.71)	80 x 20 (3.15 x 0.79)	85 x 21 (3.35 x 0.83)	90 x 23 (3.54 x 0.91)	100 x 26 (3.94 x 1.02)						
75 x 19 (2.95 x 0.75)	80 x 21 (3.15 x 0.83)	85 x 22 (3.35 x 0.87)	90 x 24 (3.54 x 0.94)	100 x 27 (3.94 x 1.06)						
75 x 20 (2.95 x 0.79)	80 x 22 (3.15 x 0.87)	85 x 23 (3.35 x 0.91)	90 x 25 (3.54 x 0.98)	100 x 28 (3.94 x 1.10)						
75 x 21 (2.95 x 0.83)	80 x 23 (3.15 x 0.91)	85 x 24 (3.35 x 0.94)		100 x 29 (3.94 x 1.14)						
75 x 22 (2.95 x 0.87)	80 x 24 (3.15 x 0.94)	85 x 25 (3.35 x 0.98)		100 x 30 (3.94 x 1.18)						
75 x 23 (2.95 x 0.91)	80 x 25 (3.15 x 0.98)									
75 x 24 (2.95 x 0.94)										
75 x 25 (2.95 x 0.98)										



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Please ask for delivery time!

1 kg = 2.20 Pounds (lb) = 35.27 Ounzes (oz) 100 mm = 3.94 Inch (in) = 0.33 Feet (ft)

stock Article on stock









Articles on stock – Please note that delivery time depends on your location.

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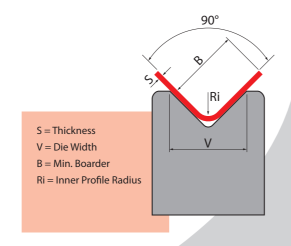
Press Force Table

Professional Bending

The press force table is based on the press force caliper and is very useful to those who deal with sheet metal profiles. It can assist you from the projection of profiles, to technical construction, to the buying of tools, and to the finished profile from the press brake machine.

In the first left column the thickness of the sheet metal is noted as (S). In the three first lines you can find the die width (V), the minimum boarder (B), and the ideal inner profile radius (Ri).

By crossing the thickness with the die width, you will find the necessary press force per meter. Furthermore, depicted are the span of 5 different die widths. The correction factors are found below in the table.



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- easy website browsing

	420 N/mm ²																			
	4	5	6	8	10	12	16	20	25	32	40	50	63	80	100	125	160	200	250	V
S (mm)	3.0	3.5	4.0	5.5	6.5	8.0	10.5	13.0	16.5	21.0	26.0	32.5	41.0	52.0	65.0	81.5	104.0	130.0	163.0	В
(1111)	0,5	0,7	0,8	1,0	1,3	1,5	2,0	2,5	3,2	4,4	5,0	6,5	8,0	10,0	12,0	15,0	20,0	25,0	37,0	Ri
0.6	60	50	30	20																
0.8	120	90	70	50	40															
1.0		150	110	80	60	50														
1.2			180	120	90	70	50													
1.5				210	150	120	80	60												
2.0					300	230	160	120	90											
2.5						390	270	200	140	110										
3.0							430	310	230	160	120									F
4.0								600	440	320	230	180								F kN/m
5.0									760	540	390	290	220							
6.0										850	620	450	330	250						
8.0											1210	880	700	460	350					
10.0												1510	1090	790	580	440				
12.0													1730	1240	910	660	500			
15.0		INOX	– stair	nless st	eel R I	700 N/	mm² T	on x 1	.7					2130	1550	1130	810	620		
20.0		-	alumin			/mm² [·]	Ton x (0.5							3020	2200	1580	1150	890	
25.0		(R = t)	ensile	streng	th)											3780	2690	1970	1440	

30°	B x 1.6	R=200 N/mm ²	r x 0.8	AI
60°	B x 1.1			
90°	B x 1.0	R=420 N/mm ²	r x 1.0	Fe
120°	B x 0.9			
150°	B x 0.7	R=700 N/mm ²	r x 1.4	INOX

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