



# Press Brake Tooling

# Rolla-V Product Range

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## **Technical Spec.**

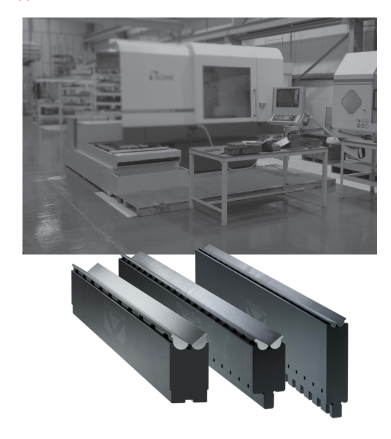
## The Rolla-V Range of Tools

Rolla-V dies are available to suit any manufacturer's machine.

Several fixed sizes are offered as well as adjustable models which are ideal for heavy plate or large radius work.

Appropriate insert materials are used to suit the typical applications for each size Rolla-V tool, although custom materials may be available on request.

Custom sizes and widths are also available for specific applications. Please call us to find out more.



## Non-Standard lengths are available to order on all models

#### **APPLICATION**

RVP (models 1, 2 and 3) are 60mm clamping widths Suitable for Amada, Atlantic, Adira, Bystronic Euro, Beyeler Euro-B, CR Electronic, Durmazlar, Ermaskan, Gasparini, Guifil, Haco, Promecam.

**RVS (models 1, 2) are 14mm tang**Suitable for Amada style single V holder.

**RVT (models 1, 2 and 3) are 12.7mm/13.0mm tang** Suitable for Bystronic, Hammerle, Beyeler, Edwards, Safan, SMB, Trumpf.

RVT90 (models 1, 2 and 3) are 12.7mm offset tang Suitable for LVD with offset tang

**RVM** (models 2.5, 3,3.5 and 4)

Universal clamping with base or tang - all styles are available - suitable for any machine brand.

If you cannot see your machine type listed here we can provide advice and make custom fittings to your specification - please call us.

#### **ROLLA-V MATERIALS**

Inserts	All models	Through hardened up to HRc60. 70 Rockwell available on request.
Body	All models	42CrMo4 tensile strength 1100-1200M/mm² surface hardened to HRC55

Non-standard insert materials and HRc values are available for specific applications - please call us

## Advantages of Using Rolla-V

- · Highly precision ground
- Modular
- · Avoid traditional bending marks
- · Minimal marking
- Extremely short flanges possible
- · No tool material cross contamination
- Bend close to holes and cut-outs with no deformation
- Fewer tool changes
- Bends laser cut sheets with no tool damage
- · Ideal for radius bending

- · Exact inside radius
- · Ideal for tapped or feathered edges
- Bends up to 30mm thick material (subject to model selected)

#### APPLICATION AND TECHNICAL DATA

APPLICATION AND TECHNICAL DATA SHEET							
MODEL	Max Load Capacity	Material Thickness	Min. Bend Angle	Min. Outside Flange	Max Outside Radius		
XT1	50t/m (17tn/ft)	0.3mm (.012")	60°	3.2mm (.126")	2.2mm (.087")		
Equivalent vee size - 4.57mm (.180")	50t/m (17tn/ft)	0.8mm (.031")	60°	3.2mm (.126")	2.2mm (.087")		
Vee gap at 90°9mm (.035")	50t/m (17tn/ft)	1.2mm (.047")	60°	3.2mm (.126")	2.2mm (.087")		
XT2	70t/m (24tn/ft)	0.5mm (.020")	60°	6.1mm (.240")	4.1mm (.161")		
Equivalent vee size - 8.66mm (.341")	70t/m (24tn/ft)	1.0mm (.039")	60°	6.1mm (.240")	4.1mm (.161")		
Vee gap at 90° - 1.9mm (.075")	70t/m (24tn/ft)	2.0mm (.079")	60°	6.1mm (.240")	4.1mm (.161")		
MODEL 1	100t/m (34tn/ft)	0.7mm (.028")	40°	4.2mm (.165")	3.0mm (.118")		
Equivalent vee size - 6.59mm (.259")	100t/m (34tn/ft)	1.1mm (.043")	35°	4.2mm (.165")	2.6mm (.102")		
Vee gap at 90° - 1.6mm (.063")	100t/m (34tn/ft)	1.5mm (.059")	35°	4.2mm (.165")	2.2mm (.087")		
MODEL 2	150t/m (50tn/ft)	2.0mm (.079")	59°	9.3mm (.366")	6.0mm (.236")		
Equivalent vee size - 13.16mm (.518")	150t/m (50tn/ft)	3.0mm (.118")	47°	9.3mm (.366")	5.0mm (.197")		
Vee gap at 90° - 3.5mm (.138")	150t/m (50tn/ft)	3.2mm (.126")	47°	9.3mm (.366")	4.8mm (.189")		
MODEL 2.5	250t/m (84tn/ft)	2.0mm (.079")	46°	18.6mm (.732")	13.2mm (.520")		
Equivalent vee size - 25.17mm (1.0")	250t/m (84tn/ft)	4.0mm (.157")	46°	18.6mm (.732")	12.0mm (.472")		
Vee gap at 90° - 7.5mm (.300")	250t/m (84tn/ft)	5.0mm (.196")	55°	18.6mm (.732")	10.8mm (.425")		
MODEL 3 GEN 1	250t/m (84tn/ft)	3.0mm (.118")	75°	27.5mm (1.082")	23.0mm (.905")		
Equivalent vee size - 36mm (1.42")	250t/m (84tn/ft)	4.0mm (.157")	75°	27.5mm (1.082")	22.0mm (.866")		
Vee gap at 90° - 13.3mm (.524")	250t/m (84tn/ft)	6.4mm (.252")	75°	27.5mm (1.082")	19.5mm (.768")		
MODEL 3 GEN 2	250t/m (84tn/ft)	2.0mm (.079")	68°	22.5mm (.886")	13.9mm (.547")		
Equivalent vee size - 30.22mm (1.19")	250t/m (84tn/ft)	4.0mm (.157")	50°	22.5mm (.886")	11.9mm (.469")		
Vee gap at 90° - 6.5mm (.256")	250t/m (84tn/ft)	6.4mm (.252")	50°	22.5mm (.886")	9.5mm (.374")		
MODEL 3.5	250t/m (84tn/ft)	6.0mm (.236")	75°	39.0mm (1.535")	20.0mm (.787")		
Equivalent vee size - 55.05mm (2.17")	250t/m (84tn/ft)	8.0mm (.315")	75°	39.0mm (1.535")	20.0mm (.787")		
Vee gap at 90° - 18.6MM (.732")	250t/m (84tn/ft)	10.0mm (.394")	75°	39.0mm (1.535")	20.0mm (.787")		
MODEL 4	300t/m (101tn/ft)	6.0mm (.236")	78°	56.6mm (2.228")	36.4mm (1.433")		
Equivalent vee size - 76.51mm (3.01")	300t/m (101tn/ft)	8.0mm (.315")	76°	56.6mm (2.228")	36.4mm (1.433")		
Vee gap at 90° - 32.9mm (1.30")	300t/m (101tn/ft)	12.7mm (.500")	73°	56.6mm (2.228")	36.4mm (1.433")		

Adjustable models	Min / Max (mm)	Max Load (t)
RVHD2	16 - 30 (.630-1.181")	150 (50tn/ft)
RVHD2.5	28 - 69 (1.102-2.717")	200 (67tn/ft)
RVHD3	38 - 110 (1.496-4.311")	250 (84tn/ft)
RVHD4	69 - 220 (2.717-8.661")	350 (118tn/ft)

Max Load (t)

Adjustables are usually used for bending thick materials or for bending

150 (50tn/ft)

large radii - because specific material specs vary we do not provide detailed bend data. Flaring or hole distortion is much reduced, but is influenced by material specification. Radius work is greatly affected by spring-back of the specific material being bent. Minimum flange sizes are greatly affected by the 350 (118tn/ft) squareness of the component edge.

## XT<sub>1</sub>

#### For thinner gauge material

- Thickness0.3mm 1.2mm (.012-.047")
- Standard Lengths 50mm, 100mm, 200mm and 500mm
- Minimum Flange3.2mm (.126")
- Maximum Capacity50 Tonnes (55tn)

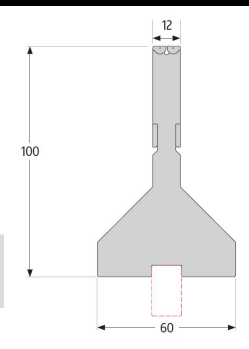
The latest addition to the Rolla-V family - The XT1 and XT2 are specifically made for thinner gauge material.

These tools are ideal for thin materials with short flanges or intricate components.

	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
Model XT1 fixed style	50 (17tn/ft)	0.3 (.012")	60°	3.2 (.126")	2.2 (.087")
	50 (17tn/ft)	0.8 (.031")	60°	3.2 (.126")	2.2 (.087")
	50 (17tn/ft)	1.2 (.047")	60°	3.2 (.126")	2.2 (.087")

Equivalent V size 4.57mm (.180")

## XT1



500mm 5.5 kg (12lbs) 100mm 1.0 kg (2lbs)

#### For thinner gauge material

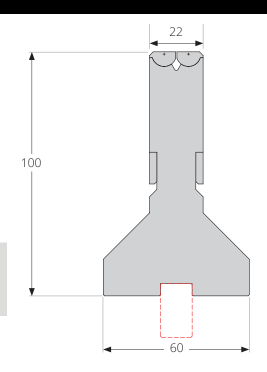
- Thickness0.5mm 2.0mm (.020-.079")
- Standard Lengths 50mm, 100mm, 200mm and 500mm
- Minimum Flange6.1mm (.240")
- Maximum Capacity70 Tonnes (77tn)



	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
Model XT2 fixed style	70 (24tn/ft)	0.5 (.020")	60°	6.1 (.240")	4.1 (.161")
	70 (24tn/ft)	1.0 (.039")	60°	6.1 (.240")	4.1 (.161")
	70 (24tn/ft)	2.0 (.079")	60°	6.1 (.240")	4.1 (.161")

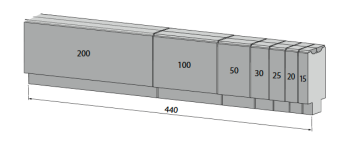
Equivalent V size 8.66mm (.341")

## XT2



500mm 8.0 kg (18lbs) 100mm 1.6 kg (4lbs)

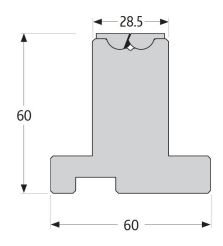
- Castellated inserts to give more contact area
- Standard Lengths 500mm, 100mm and 440mm segmented
- Segmented 440mm lengths include: 200mm, 100mm, 50mm, 30mm, 25mm, 20mm, 15mm



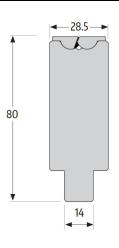
	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
Model 1 fixed style	100 (34tn/ft)	0.7 (.028")	40°	4.2 (.165")	3.0 (.118")
	100 (34tn/ft)	1.1 (.043")	35°	4.2 (.165")	2.6 (.102")
	100 (34tn/ft)	1.5 (.059")	35°	4.2 (.165")	2.2 (.087")

Equivalent V size 6.59mm (.259")

## **RVP60-1**



## **RVS80-1**

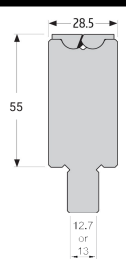


500mm 440mm segmented 100mm 6.9 kg (15lbs) 6.1 kg (13lbs) 1.4 kg (3lbs)

500mm 440mm segmented 100mm 6.3 kg (14lbs) 5.8 kg (13lbs) 1.3 kg (3lbs)



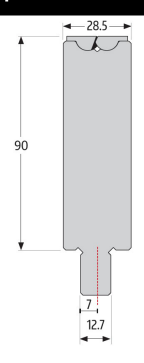
## **RVT55-1**



500mm 440mm segmented 100mm

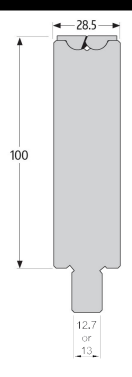
5.5 kg (12lbs) 5.0 kg (11lbs) 1.1 kg (2lbs)

## **RVT90-1**



500mm 440mm segmented 100mm 8.5 kg (19lbs) 7.8 kg (17lbs) 1.7 kg (4lbs)

## **RVT100-1**

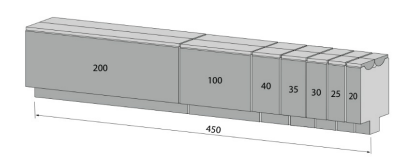


500mm 440mm segmented 100mm 9.4 kg (21lbs) 8.6 kg (19lbs)

1.8 kg (4lbs)

#### Standard Lengths 500mm, 250mm, 100mm and 450 segmented

## Segmented450mm lengths include: 200mm, 100mm,40mm, 35mm, 30mm, 25mm, 20mm



	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
	150 (50tn/ft)	2.0 (.079")	59°	9.3 (.336")	6.0 (.226")
Model 2 fixed style	150 (50tn/ft)	3.0 (.118")	47°	9.3 (.336")	5.0 (.197")
inced otyle	150 (50tn/ft)	3.2 (.126")	47°	9.3 (.336")	4.8 (.189")

Equivalent V size 13.16mm (.518")

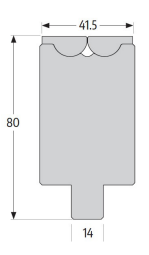
## **RVP65-2**

# 65

#### 500mm 450mm segmented 100mm

7.9 kg (17lbs) 7.4 kg (16lbs) 1.6 kg (4lbs)

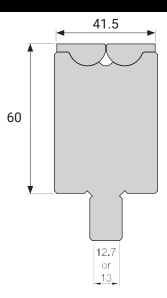
## **RVS80-2**



500mm 470mm segmented 100mm 8.3 kg (18lbs) 7.8 kg (17lbs) 1.7 kg (4lbs)



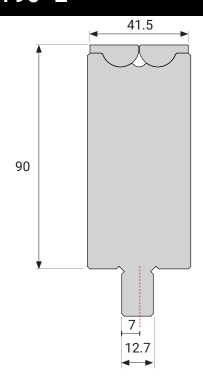
## **RVT60-2**



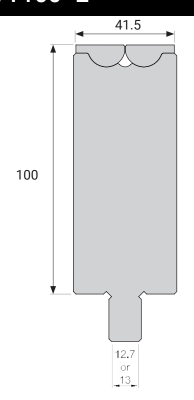
500mm 450mm segmented 100mm

7.9 kg (17lbs) 7.4 kg (16lbs) 1.6 kg (4lbs)

## RVT90-2



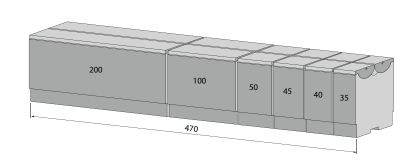
## **RVT100-2**



500mm 450mm segmented 100mm 11.3 kg (25lbs) 10.6 kg (23lbs) 2.2 kg (5lbs) 500mm 450mm segmented 100mm 12.4 kg (27lbs) 11.7 kg (26lbs) 2.5 kg (6lbs)

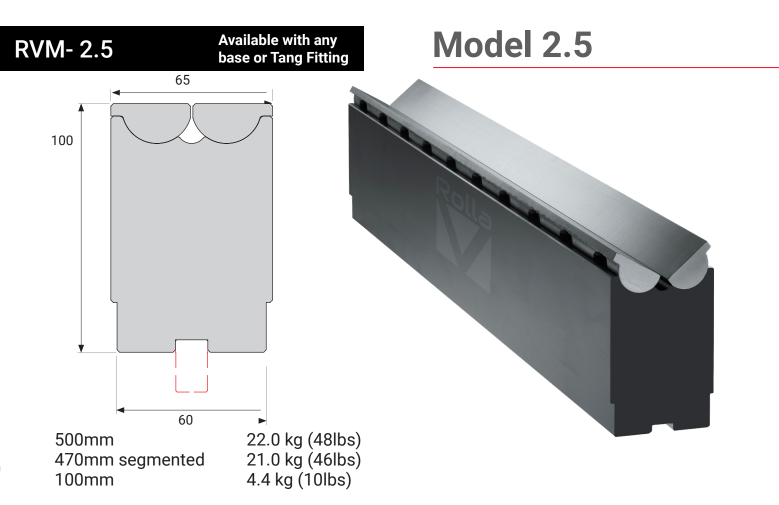
## Model 2.5

- Standard Lengths 500mm, 250mm and 470mm segmented
- **Segmented** 470mm lengths include: 200mm, 100mm, 50mm, 45mm, 40mm, 35mm
- **Tang Sizes** 60mm, 13mm, 12.7mm, 12.7mm offest



	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
	250 (84tn/ft)	2.0 (.079")	46°	18.6 (.732")	13.2 (.520")
Model 2.5 fixed style	250 (84tn/ft)	4.0 (.157")	46°	18.6 (.732")	12.0 (.472")
incu style	250 (84tn/ft)	5.0 (.236")	55°	18.6 (.732")	10.8 (.425")

Equivalent V size 25.17mm (1.0")



## **On-site**

## **Demonstrations available**



You will be able to test our tools on site and find out exactly how our range can work for you. For more details please call us at 866.322.8665

Standard Lengths

500mm, 250mm and 550mm segmented

Segmented

550mm lengths include: 30mm, 35mm, 40mm, 45mm, 50mm, 50mm, 100mm, 200mm



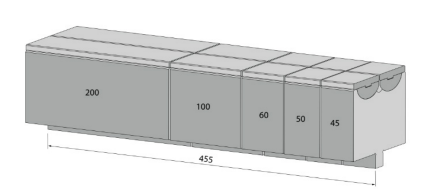
	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
	250 (84tn/ft)	3.0 (.118")	75°	27.5 (1.082")	23.0 (.905")
Model 3 Generation 1	250 (84tn/ft)	4.0 (.157")	75°	27.5 (1.082")	22.0 (.866")
Generation	250 (84tn/ft)	6.4 (.252")	75°	27.5 (1.082")	19.5 (.768")

Equivalent V size 36mm (1.42")

## **Generation 1**

#### RVP60 RVT55 **RVT100** 60 500mm 30.9 kg (68lbs) 500mm 28.8 kg (63lbs) 500mm 20.6 kg (45lbs) 455mm segmented 28.5 kg (63lbs) 455mm segmented 26.2 kg (58lbs) 455mm segmented 18.7 kg (41lbs)

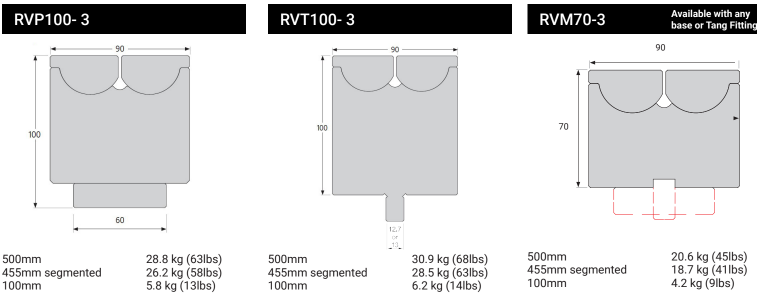
- Standard Lengths 500mm, 250mm and 455 segmented
- Segmented 455mm lengths include: 200mm, 100mm, 60mm, 50mm, 45mm
- Tang Sizes RVM70-3 60mm, 13mm, 12.7mm, 12.7mm offest



	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
	250 (84tn/ft)	2.0 (.079")	68°	22.5 (.866")	13.9 (.547")
Model 3 Generation 2	250 (84tn/ft)	4.0 (.157")	50°	22.5 (.866")	11.9 (.469")
Concrution 2	250 (84tn/ft)	6.4 (.252")	50°	22.5 (.866")	9.5 (.374")

Equivalent V size 30.22mm (1.19")

## Generation 2



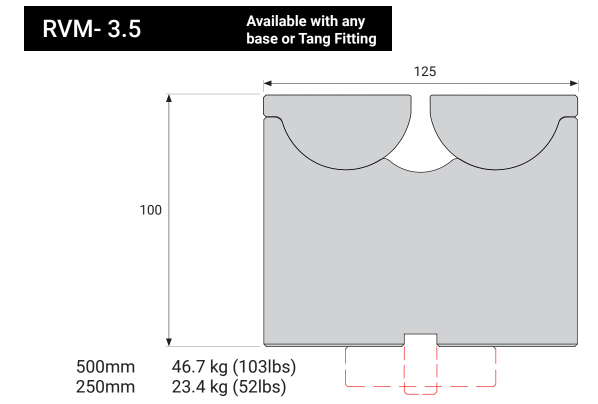
## Model 3.5

- Tang Fittings Available to suit all manufacturers' machines
- Standard Lengths 500mm and 250mm
- Tang Sizes 60mm, 13mm, 12.7mm, 12.7mm offest



	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
Model 3.5 fixed style	250 (84tn/ft)	6.0 (.236")	75°	39.0 (1.535")	20.0 (.787")
	250 (84tn/ft)	8.0 (.315")	75°	39.0 (1.535")	20.0 (.787")
	250 (84tn/ft)	10.0 (.394")	75°	39.0 (1.535")	20.0 (.787")

Equivalent V size 55.05mm (2.17")



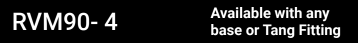
Please remember to order your required Tang.

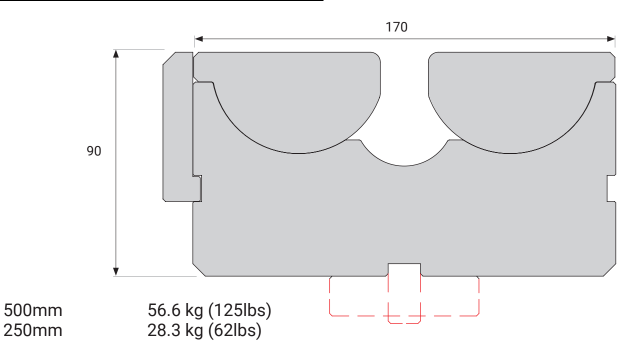
- Tang Fittings Available to suit all manufacturers' machines
- Standard Lengths 500mm and 250mm
- Tang Sizes 60mm, 13mm, 12.7mm, 12.7mm offest



	max. load capacity (t/m)	material thickness (mm)	min. bending angle	min. outside flange (mm)	max. outside radius (mm)
Model 4 fixed style	300 (101tn/ft)	6.0 (.236")	78°	56.6 (2.228")	36.4 (1.433")
	300 (101tn/ft)	8.0 (.315")	76°	56.6 (2.228")	36.4 (1.433")
	300 (101tn/ft)	12.7 (.500")	73°	56.6 (2.228")	36.4 (1.433")

Equivalent V size 76.51mm (3.01")





Please remember to order your required Tang.

## **Applications**

## Special Rolla-V range

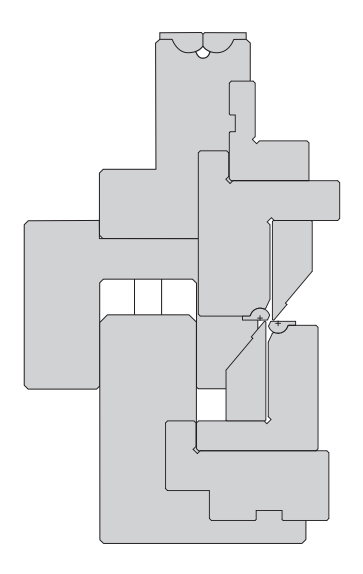
#### **Hemming & Joggle (Z) Tools**

- Achieve a small flange and minimize safety edge marking using the Rolla-V Hemming Tool
- Minimize Joggle Form marking
- Large range of Z folds available from one tool
- Contact us if you have special applications

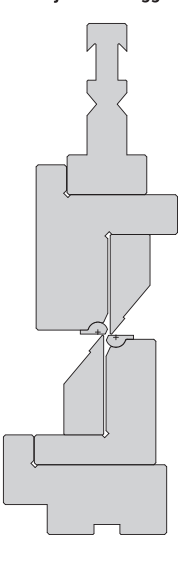
These products are made to order your to specification.

Please call to discuss your individual requirements.

#### **Hemming Tool**

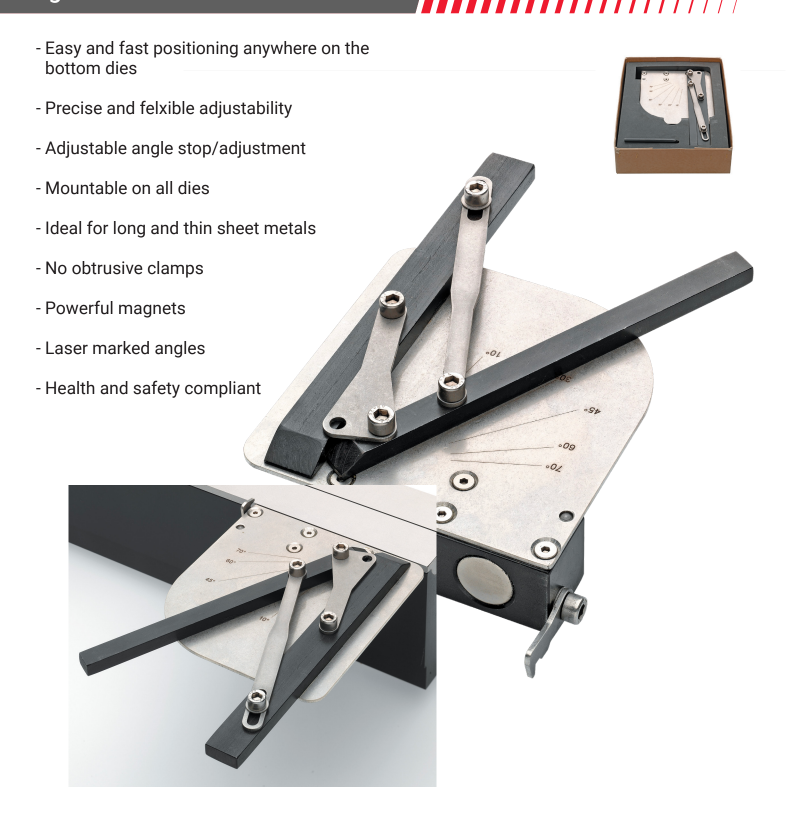


#### **Adjustable Joggle**



## **Squaring Arm**

## Magnetic



## Adjustable

#### Rolla-V Range

#### Non-standard lengths available to order

- Several fixed sizes are offered as well as adjustable models which are ideal for heavy plate or large radius work.
- Standard lengths 500mm and 250mm
- These tools are usually used for bending thicker materials or making large radius components.
- Specific material specifications vary greatly so it is not feasible to provide detailed data

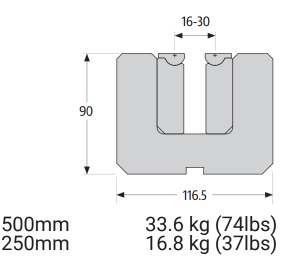
eg. minimum flange sizes are greatly affected by squareness of component edge

eg. flaring or hole distortion is much reduced with these tools, but is influenced by specific material type

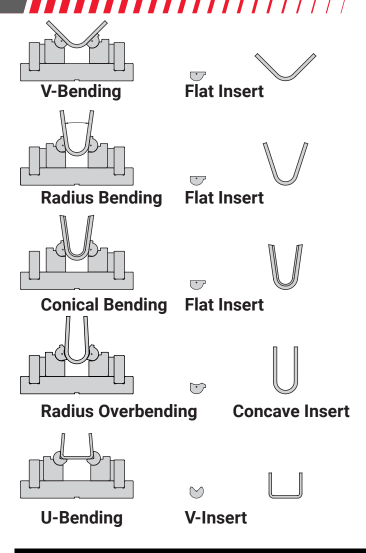
eg. radius work is greatly affected by springback of specific material and flange sizes

#### Please call us to discuss specific applications!

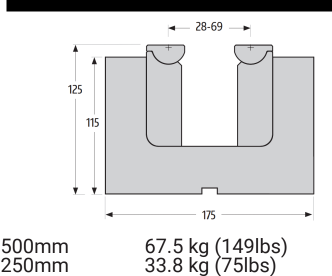
#### RVHD2



Maximum recommended thickness 5mm



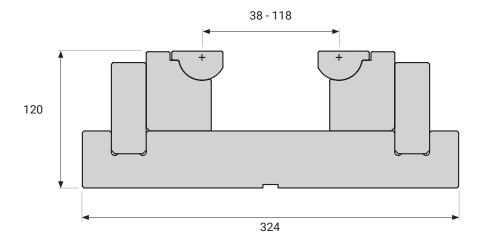
## RVHD2.5



Maximum recommended thickness 10mm

## Adjustable

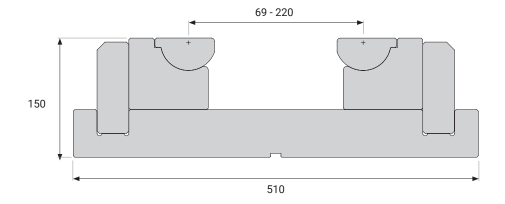
#### Rolla-V Range



#### RVHD3

500mm 98.0 kg (216lbs) 250mm 49.0 kg (108lbs)

Maximum recommended thickness 20mm (.787")



#### **RVHD4**

500mm 200.0 kg (441lbs) 250mm 100.0 kg (220lbs)

Maximum recommended thickness 30mm (1.181")

## **Modular CNC Controlled Rolla-V**

The world's first Modular CNC Controlled, Pneumatic Rolla-V Press Brake Tooling Die, change the "V" size from 55mm wide up to 142mm with a touch of one button.

Bend up to 20mm material.





## This catalog illustrates our standard range of Rolla-V products.

If you do not see the product that you require, we can work together for a solution based on your specifications and needs.

Please call to discuss your individual requirements.

#### Call Us Today!

630.691.8665

Toll Free: 866.322.8665

Fax: 630.691.8667

Email: Sales@fabsupplyinc.com

#### WWW.FABSUPPLYINC.COM

About the company: Fab Supply is an ISO 9001 certified, full-service provider of press brake tooling and accessories. Products include precision ground tooling for all Trumpf, Bystronic, LVD and Amada Machines, Rolla-V, conventional tooling, adjustable press brake dies, tooling cabinets and safety products.

#### Fab Supply Inc.

2000 Bloomingdale Road, Unit 220 Glendale Heights IL 60139

