



Reifenhäuser

ENKA TECNICA

The Extrusioners



Jet Strip

Premium jet strips with extra-long service life.

Use the power of water with more precision than ever.

The more uniform the water curtain formed by water pressure in the spunlace process, the higher the level of solidification. Power must constantly be converted into precision.

**You need jet strips that meet all your quality needs:
Jet strips from Enka Tecnica.**

We deliver what you need, faster.

Not only do we provide you with the right jet strips more quickly, we do it cheaper too.

You benefit from the best possible price-performance ratio.



Permanent advantage: Hard through and through.

While there are many surface-finished jet strips for hydro-entangling, fully hardened jet strips from Enka Tecnica are unique.

Greater durability for maximum non-woven fabric quality.
Due to the high solidity and precision-manufactured bore holes, jet strips form a totally uniform curtain of jets over a longer period of time. This produces high-quality non-woven fabrics with absolutely homogeneous characteristics.

Unique manufacturing procedure:

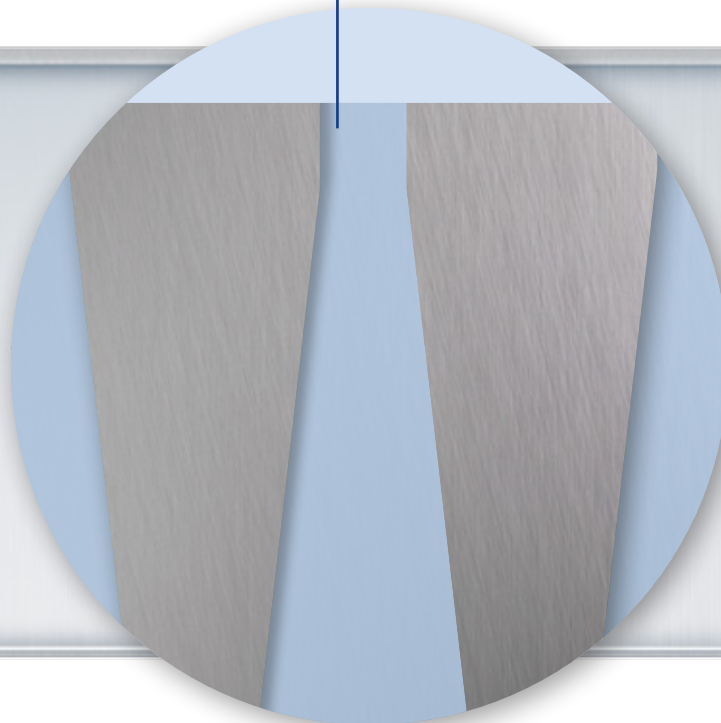
Our expertise enables us to bore capillaries in steel at HV 500 and even harder – the best quality for flawless processes.

The Enka Tecnica quality advantage:

for significantly greater long term gains, maximum productivity, economic viability and efficiency.

Capillaries with uniform, sharp leading edges:

Thanks to the jet strip's consistent hardness right the way through, the fully interlocking, ridge-free jet edges retain their characteristics for a long time.



Reduced risk of damage:

Because the Jet Strips only vibrate a little due to their consistent hardness, the risk of fine cracks forming is low, and a strip change can be carried out safely.

Do the hardness test.

Test out our jet strips on your machines and see how long they last. It's easy:

- 1 Fill in the form to the right (also available as a PDF document at www.enkatecnica.com) with the data of your machines and your desired Jet strip parameters.
- 2 Send the completed form to the address shown and you will receive a quote shortly.
- 3 After your order, you will find out for yourself how quickly we deliver. And also why jet strips keep their promises longer, at a low price.

For perfect "Made in Germany" quality, we ensure that only tested products leave our factory. Furthermore, we are always here for you, worldwide – from the first consultation to the integration into your process, to downstream optimization.

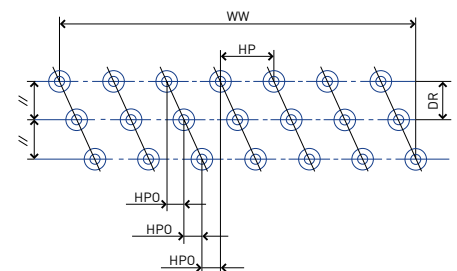
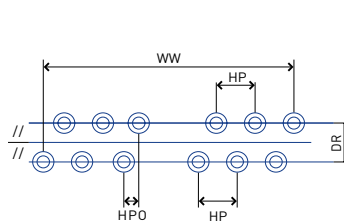
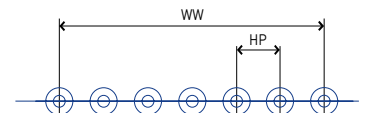
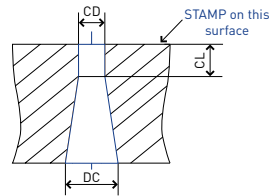
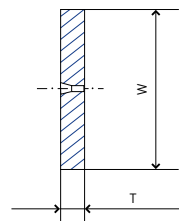
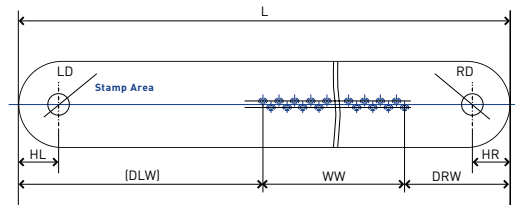
Talk to us about your requirements. We look forward to putting together a tailor-made service package for you.



Request for jet strips.

Name E-mail Address		Material	Please choose		
Tel.			ETS10 350 HV <input type="checkbox"/>	ETS13 > 450 HV <input type="checkbox"/>	ETS13 H > 550 HV <input type="checkbox"/>
Machine type		Layout	Please choose		
Water pressure (bar)			Single row <input type="checkbox"/>	Twin row <input type="checkbox"/>	Triple row <input type="checkbox"/>
Number of holes		Quantity			

	Dimensions (mm)
L x W x T	
HP	
HPO	
DR	
WW	
DLW	
DRW	
CD	
CL	
DC	
HL	
HR	
LD	
RD	



- L = Length
- W = Width
- T = Thickness
- HP = Hole pitch
- HPO = HP/2 or HP/3, depending on layout
- DR = Distance between rows
- WW = Working width
- DLW = Distance to left working row
- DRW = Distance to right work row
- CD = Capillary diameter
- CL = Capillary length
- DC = Diameter cone
- HL = Hole left distance
- HR = Hole right distance
- LD = Left diameter
- RD = Right diameter

Enka Tecnica GmbH

Orionstr. 2
06184 Kabelsketal
Germany

T +49 34602 9599-0
sales@reifenhauser.com