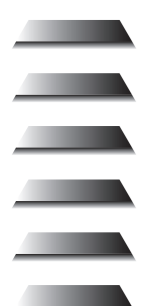


dane-split

6 original cutting



10 GOOD ARGUMENTS FOR USING THE ORIGINAL DANE-SPLIT CUTTING BLADES:

for front -back split - even for cut right through.

made of tungsten carbide metal.

ensures extreme long cutting life.

entire length of the blade can be utilized.

gives the cleanest cut.

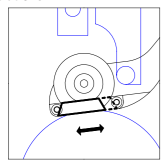
gives a long lasting exact cutting depth.

handles even the thinnest material.

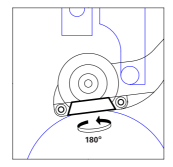
ensures identical perfect delivery to customer.

brings plus value to self-adhesive product.

To ensure the use of the entire cutting length of the blade – see illustrations:



Move the blade – to give access to unused cutting blade.



Turn the blade 180° to utilize the whole cutting length.

Suggestions:

To have more simultaneous cuts on a sheet, you just mount an extra cutting head on the beam for the cutting heads.

If you require a lesser distance than 30 mm / 1,18", which is the smallest distance between 2 cutting heads, you just move the feed table sideways to the required position, measuring by using the vernier gauge, and then re-run the sheets again.

To cut right through the material – cover the roller by a self-adhesive material to ensure, that you have a safe distance between the cutting blade and the steel roller, take care when adjusting the cutting depth not to cut into the steel roller.



dane split - is our "grand old lady". The first dane split machine saw the light of day in 1964. Its basic concept and design still applies in the 21st century. Good ideas and practical solutions never go out of fashion.

dane-split are available in different models:

DS - 50	500 mm / 20"	sheet size, fixed speed, bench model		
DS - 100	1000 mm / 40"	sheet size, variable speed, stand alone model		
DS - 130	1300 mm / 51"	sheet size, variable speed, stand alone model		
Machines for bigger sheet sizes on request.				

Our machine program includes:

Screen Wash	Screen Developing	Screen Stretching
Screen Reclaiming	Screen Magazines	Mesh Measuring
Screen Coating	Squeegee Grinding	Environment Systems
Screen Drying	Squeegee Wash	Screen Production
Screen Exposure	Flood-Coater Wash	Systems

Contact us for intelligent solutions.



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Pre- and post-press machines since 1964