ps:®low-scratch-stripper

PU-COATED STRIPPER

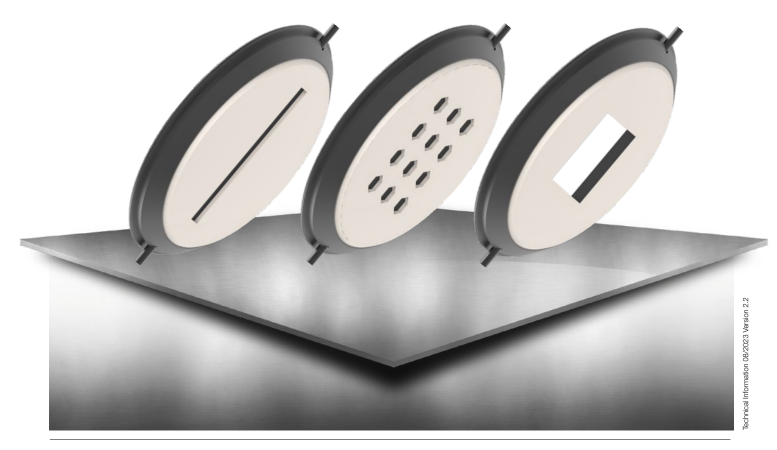
One of the most important goals within the metal working world: AVOID SCRATCHES on the sheet - and it doesn't matter which tooling system is used.

The machine technology already provides various options to minimise the "scratch problem" in regards to the "active die" or the "brushes on the machine table".

The machine user has also several possibilities with tools to counteract to scratches from below (infolink to lowscratch material handling), e.g. polishing the die, adapter rings (for dies) with brush inserts or using PASS soft pads.

There is the solution on the tool side to avoid scratches from above:

PU-coated stripper





Am Steinkreuz 2



ps:®low-scratch-stripper

PU-COATED STRIPPER

ADVANTAGES:

- The PU-coated strippers are extremely restistant to abrasion and consist of an additional high load capacity.
- The reinforced base body provides security and stability.
- Scratches will be extremely minimised due to the high abrasion restistance of the PU-coating and the constant elastic behavior in a wide range of temperature.

You should use the PASS PU-coated stripper if the working sheet requires a low-scratch material handling throughout your punching operation.

PASS stocks a wide variety of "semi-finished parts" for tooling system TRUMPF. Therefore this allows us a fast delivery regarding the PU-coated strippers.

Please do not hesitate to contact us with any questions or concerns!

