

Flexible Dies



Innovative run of flexible dies for each requirement

Spilker's flexible dies offer maximum performance in die cutting with absolute constant results – no matter if paper, foil or combined material.

From the practice of our customers, the intensive cooperation with leading material suppliers and more than 50 years of experience Spilker was able to develop flexible dies which fulfill the quality standards of tomorrow even today.

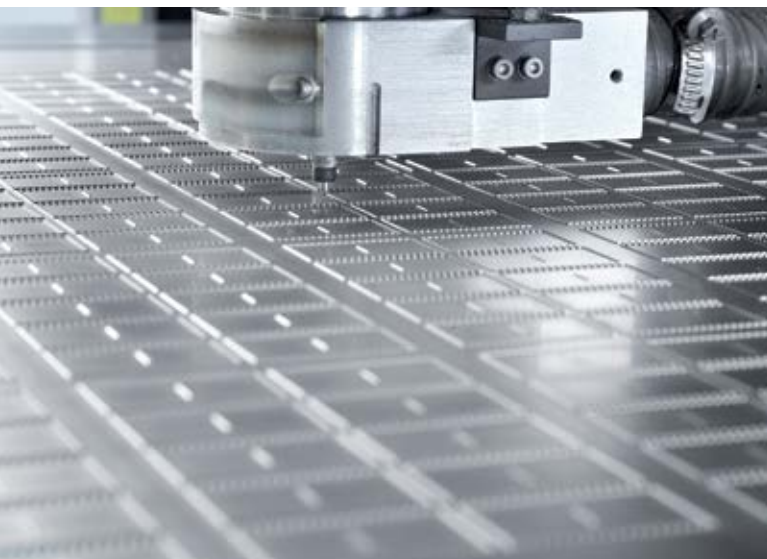


Features

- Deliverable in 0,3 mm up to 1,0 mm thickness (on request optional up to 1,5 mm)
- Cutting angle from 50° up to 120°
- Surface refinement by nickel coating
- Micro-perforation
- Different cutting heights in one flexible die
- Optional laser hardening
- Optional non-stick coating (food safe and FDA approved)
- Sizes up to 800 x 1080 mm in one piece

		Qualified for	Laser curing	Non-stick coating
SpeedCut	The universal flexible die for high-quality die-cutting of all standard applications	paper / foil	--	<input type="checkbox"/>
LaserCut	The execution with laser-hardened cutting blades for longevity and for through cutting	paper / foil	■	<input type="checkbox"/>
P	High-quality die-cutting of heavy paper and cardboard material	paper / cardboard	<input type="checkbox"/>	<input type="checkbox"/>
F	Precision and highest surface quality are combined with slim blades for the cutting of foil	all foils	<input type="checkbox"/>	<input type="checkbox"/>
I	Inline-die-cutting on sheet-fed-offset-machines	paper / foil / cardboard	<input type="checkbox"/>	<input type="checkbox"/>

■ in series □ optional



Your advantages

- First class quality for universal application when producing paper and foil material
- Maximum cutting quality by improved cutting geometry
- High durability by surface refinement
- Easy and quick online ordering through our Spilker ToolBar
- Short delivery times

www.spilker.com/ToolBar