

creasing

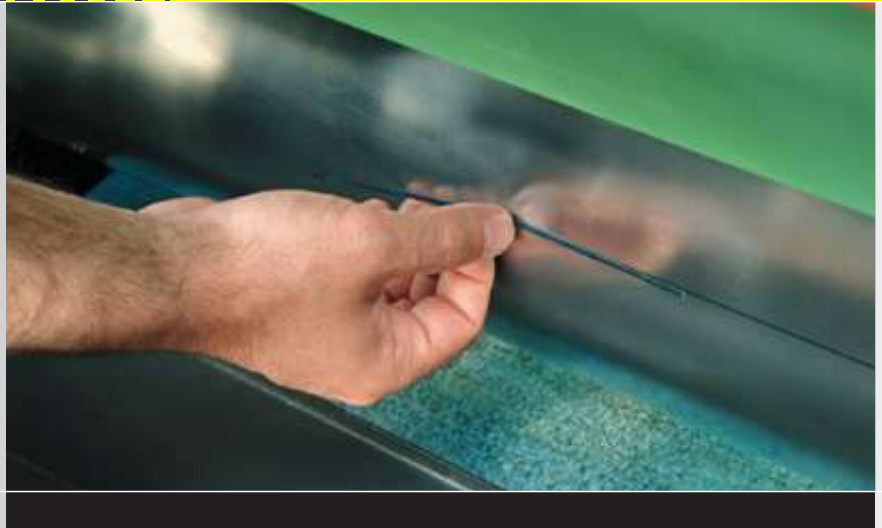
cutting

perforating

... using Perfect Offset Rules

simply economic: finishing directly in the printing press

fast
efficient
multi-use
successful worldwide



Perfect Offset Rules

Use

The classic way for perforating, cutting and creasing in offset printing. Perfect offset rules are the perfect alternative for small jobs; available for paper and card; as "Center Series" with blades in the middle and "Side Series" with blades at the side.

Field of application

Paper

- blade height from 0.43 to 0.53 mm
- for offset papers up to 110 g/m²

Card

- blade height of 0.60 mm
- for offset papers up to 180 g/m²
- dependent upon paper quality up to 200 g/m²

Microperf

- blade height of 0.55 mm
- for continuous forms, laser prints and all fine-fibre perforations

Article

Order No.

Box contains: 20 ft (6.10 m)	Side	Center
Score rules		
Score card	HWT501S	HWT301C
Score paper	HWT601S	HWT401C
Slit rules		
Slit card	HWT503S	HWT303C
Slit paper	HWT603S	HWT403C
Perf rules		
Perf 16 tpi card	HWT505S	HWT305C
Perf 12 tpi card	HWT507S	HWT307C
Perf 8 tpi card	HWT509S	HWT309C
Perf 6 tpi card	HWT511S	HWT311C
Perf 16 tpi paper	HWT605S	HWT405C
Perf 12 tpi paper	HWT607S	HWT407C
Perf 8 tpi paper	HWT609S	HWT409C
Perf 6 tpi paper	HWT611S	HWT411C
Microperf rules		
Microperf 30 tpi paper	HWT616S	HWT416C
Microperf 40 tpi paper	HWT617S	HWT417C
Microperf 50 tpi paper	HWT618S	HWT418C
Snap rules		
Snap 4 tpi card	HWT513S	HWT313C
Snap 3 tpi paper	HWT615S	HWT415C
Snap 4 tpi paper	HWT613S	HWT413C