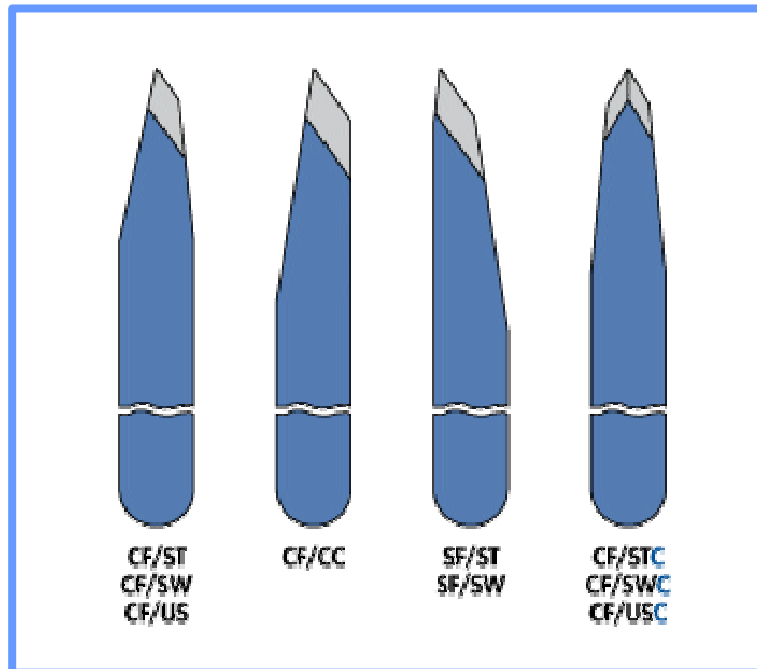


Rotary Cutting Rule

Profiles



The tooth executions **ST**, **US** and **SW** are also available with both sided grinding (**CF/..C**), allowing for best possible cutting quality ensuring optimal usability.

CF - Centre Face

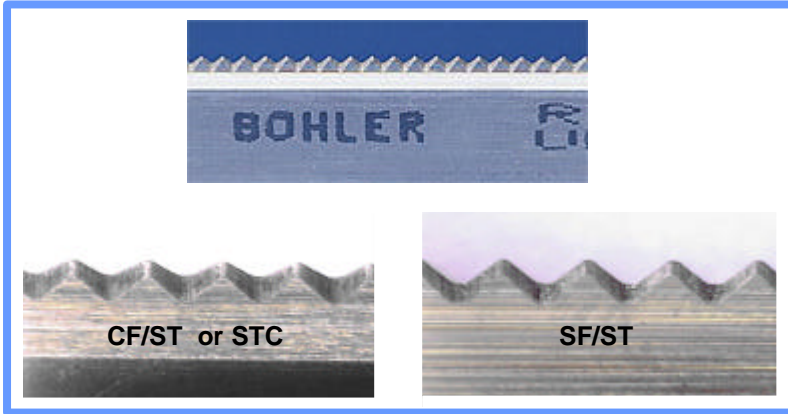
SF - Side Face

PARTWELL

Sales
01254 671875

Rotary Cutting Rule

Tooth Shapes

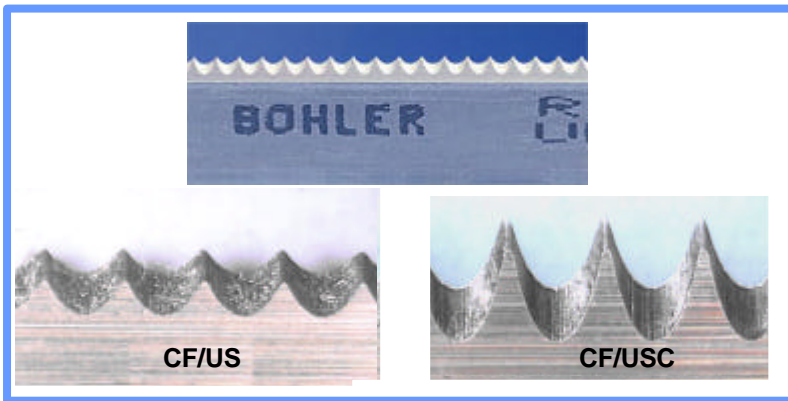


Standard V Gullet (ST)

Sharp cutting edge and gullet. Standard execution, can be used for all cutting applications.

Spacing: 8 / 10 / 12 TPI

Bevel: CF, SF

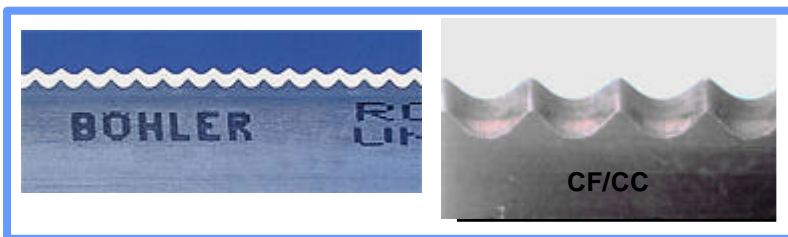


U Gullet (US)

Extra sharp teeth/cutting edge and deep U shaped/round gullets. Special tooth geometry, very aggressive in its cutting behaviour and especially effective with symmetrical grinding.

Spacing: 8 / 10 / 12 TPI

Bevel: CF

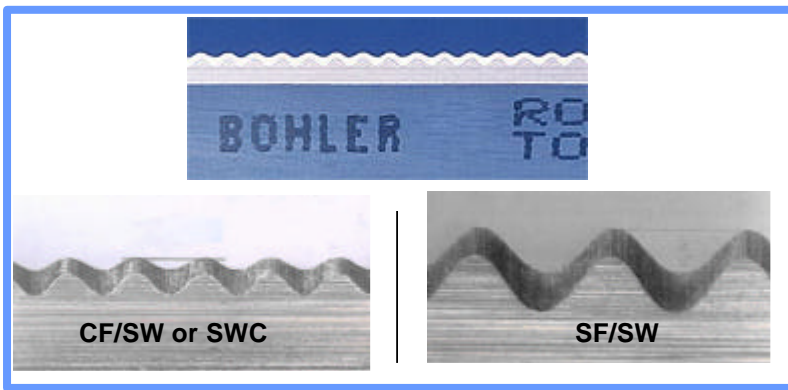


Clean Cut (CC)

Smooth scalloped teeth provide a clean dust free cut. Aggressive tooth execution, only available with one sided grinding, for easy waste separation.

Spacing: 8 / 10 / 12 TPI

Bevel: CF



POWER CUT (SW)

Round cutting edge, round gullet. Waved edge execution for pressure reduced cutting and less exposure for the anvil covers or blankets.

Spacing: 8 / 10 / 12 TPI

Bevel: CF, SF

PARTWELL

Sales
01254 671875