

## SUPPORTING BLADE

### Supporting Blade in metal

MATERIAL
Carbon steel C = 1,00 %
Hardness approx. 52 – 55 HRC (approx. 523 – 570 HB)
Stainless Steel (18-8) 1.4310
Hardness approx. 46 – 48 HRC (approx. 437 – 461 HB)

STANDARD DIMENSIONS*	
THICKNESS mm (inch)	WIDTH mm (inch)
0.4 (0.016)	60 (2.35), 65 (2.56), 70 (2.75)
0.5 (0.020)	60 (2.35), 65 (2.56), 70 (2.75)
* Other widths and thicknesses available on request	

KEY FEATURES
Continuous length to individual specification
Hardened, tempered, (blue-grey or blue) polished, even and straight
Straightness tolerance max. 0.05 mm over 1000 mm



**JOH. CLOUTH®**  
A CLOUTH GROUP MEMBER

#### Joh. Clouth GmbH

Johann-Clouth-Straße 1-5  
D-42499 Hückeswagen  
Phone: + 49 2192 853-0  
E-Mail: sales@clouth-group.com