

COATER BLADES IN CARBON STEEL

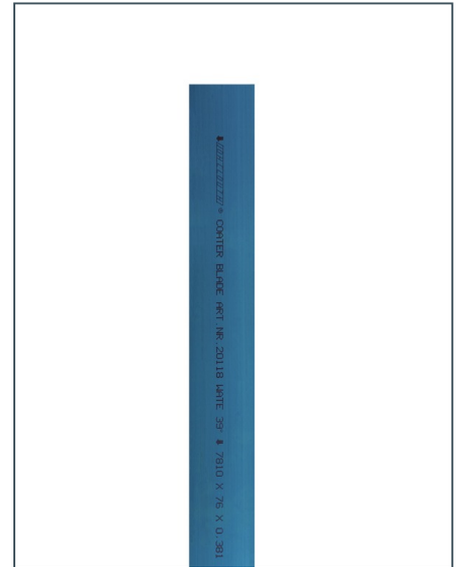
Coater Blades in carbon steel

MATERIAL
Carbon steel C = 1,00%
Hardness approx. 52 – 55 HRC (approx. 523 – 570 HB)

STANDARD DIMENSIONS*	
THICKNESS mm (inch)	WIDTH mm (inch)
0.3 (0.012)	76.2 (3), 84 (3.3), 100 (4)
0.381 (0.015)	76.2 (3), 84 (3.3), 100 (4)
0.4 (0.016)	76.2 (3), 84 (3.3), 100 (4)
0.457 (0.018)	76.2 (3), 84 (3.3), 100 (4)
0.5 (0.020)	76.2 (3), 84 (3.3), 100 (4)
* Other widths and thicknesses available on request	

KEY FEATURES
Continuous length to individual specification
Hardened, tempered, blue-grey or blue polished, even and straight
Bevel from 3° – 90°
Straightness tolerance max. 0.05 mm over 1000 mm
Quick-Start Bevel
Land of 0.02 mm – 0.55 mm depending on material thickness

SUITABLE HOLDERS
Ready to install for all holder systems with and without riveting



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