



LASER ENGRAVING SINCE 1987

www.simecgroup.com



SIMEC GROUP

ANILOX ANILOX SLEEVE



All production steps are internally-made. Simec controls 100% of production chain being able to guarantee a high quality standard.

The anilox sleeve, for its constructive characteristics, needs specific coating equipments. Today Simec can offer a quality of coating which is able to guarantee high resistance to abrasion and elimination of scoring line phenomena. Thanks to the high achieved density, it's possible to guarantee homogeneity and high quality of engraving definition.

100% PRODUCT AT KM 0



STARLOX COATING

Chromium oxide 99,5 % Porosity 2%

Hardness 1380 hv

High resistance to abrasion and good compactness for engravings up to 750 L/cm

Thickness 0,175 mm

STARLOX COATING PN

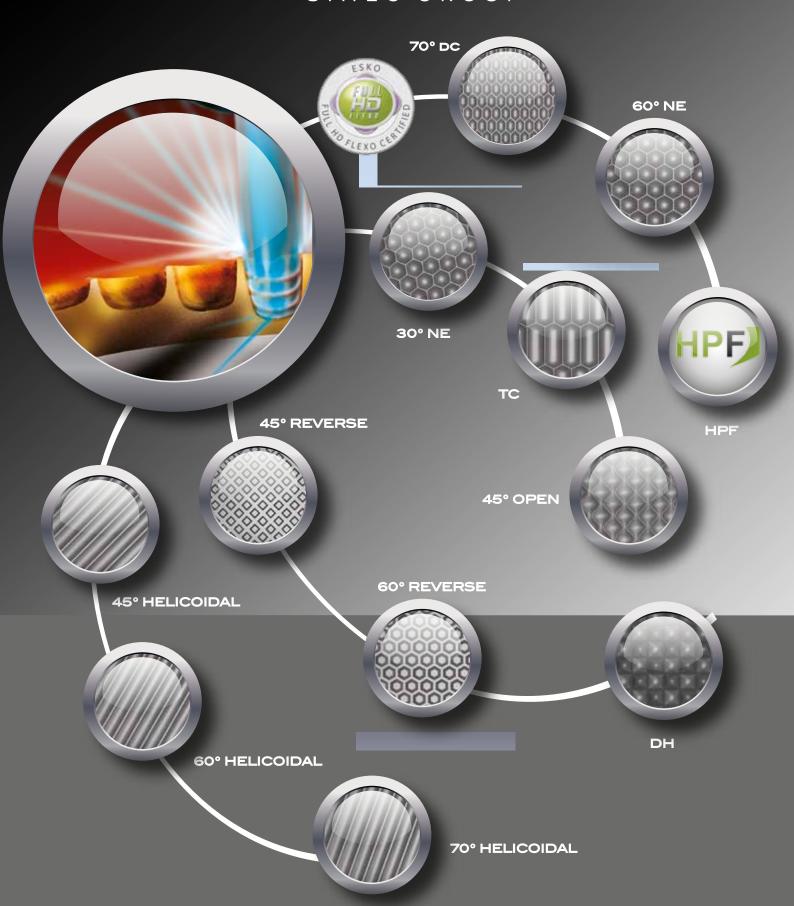
50 pm

NiCr 100 micron

The solution to guarantee high resistance to corrosion by increasing the bonding to the sleeve base. Chromium oxide 99,5 %









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KISS TOUCH

BEFORE



Guarantee of perfect contact surface with the doctor blade from the first printed meter.

AFTER

FIRST METER RUN GUARANTEED

