

STUV

SECURITY
MADE IN GERMANY
SINCE 1883



HSL

HSL 105

STUV HSL 105, ein hochwertiges Aluminium-Schloss für Türen und Tore. Es ist für den Einsatz in öffentlichen Gebäuden, Schulen und Universitäten geeignet. Das Schloss ist mit einem robusten Zylinderbolzen ausgestattet, der gegen Einbruch schützt. Die Montage ist einfach und erfolgt ohne Bohren.



Merkmale

- Einzigartige Aluminium-Optik
- Robustes Aluminiumgehäuse
- Einzigartige Aluminium-Optik
- Einzigartige Aluminium-Optik



XXXXXXXXXXXXXXXXXXXX

XX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX XXX XXXXXXXXXXXX XXXXXXXXXXXX.
XXXXXXXX XXXXXXXXXXXXXXXXXXXX XX XXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX HSL.
XX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX HSL XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXX.
XX XXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XX XX XXXXXXXXXXXX XX XXXXXXXXXXXX
XXXXXXXXXXXXXXXXX (180°).
XX XXXXXXXXXXXX XXXXXXXXXXXX XX XXXXXXXXXXXX.
XXXXXXXX XX XXXXXXXXXXX XXXXXXXXXXX, XX XXXXXXXXXXXXXXXXXXXX
XXXXXXXX-XXXXXXXXXXXXXXXXXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXX 180°. XX XXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX.
XXXXXXXX XX XXXXXXXXXXXXXXXXXXXX, XX XXXXXXXXXXX XXXXXXXXXXX. XX XXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX.
XX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX
XXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX. XX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXX XX XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX.
XXXXXXXX XX XXXXXXXXXXX XXXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX, XX
XXXXXXXXXXXXXXXXXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXX.
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XX XXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX (XXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXX). XXXXXXXXXXX XX XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX
XXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX.

XXXXXXXXXXXXXXXXXXXX

- XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXX XX XXXXXXXXXXX/XXXXXXXXXXXXXXXXX
- XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXX



— **STUV** **STUVR** **STUV** **STUV** **STUV**

STUV **STUVR**

STUV	STUVR
STUVR	STUV
STUVR STUVR [mm]	280 x 30 x 4
STUV STUVR STUVR	STUVR STUVR
STUV STUVR STUVR STUVR	STUVR STUVR
STUV STUVR STUVR	STUVR STUVR
STUVR	STUVR STUVR HSL
STUVR STUVR	7
STUVR STUVR	STUV
STUVR [kg]	2,9
STUVR STUVR [mm]	200 x 22 x 220
STUVR STUVR	500.000
STUVR STUVR STUVR STUVR [kN]	50
STUVR STUVR [%]	95% STUVR STUVR
STUVR STUVR STUVR [mm]	20