



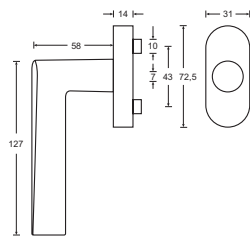
HAFI Public Line – Design 228/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

Satin stainless steel (solid)
 Polished stainless steel (solid)



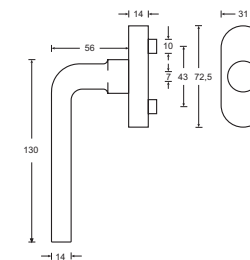
HAFI Public Line – Design 245/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

Satin stainless steel (solid)
 Polished stainless steel (solid)



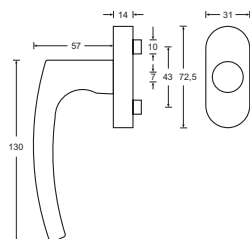
HAFI Public Line – Design 234/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

Satin stainless steel
 Polished stainless steel



HAFI Public Line – Design 253/430

Window handle according to DIN EN 13126-3 with 90° or 45° positioning, sleeves-Ø 10 mm, fixing distance 43 mm, spindle 7 mm (from 24 mm extending)

Lockable (with separate sub-construction)
Burglary resistant according to DIN EN 1627 RC 1–6

Tilt-before-turn (with sep. sub-construction)

Satin stainless steel
 Polished stainless steel

