

Info sheet

Change from V4A to V2A for stainless steel design grates

Inlet grates from our "Design grate" series will be available from 01.01.2024 in stainless steel of material group V2A (1.4301).

You will find a detailed list of the articles below.

What do V2A and V4A mean?

The two non-rusting material groups V2A and V4A are referred to as stainless steel.

V2A stainless steel has good corrosion and acid resistance. These properties and its high quality make V2A particularly suitable for use in sanitary facilities.

The V4A material group has a slightly higher resistance to corrosion and is therefore recommended for use with media containing chlorine and salt. If required, V4A stainless steel gratings are still available, but must be specified separately when ordering.

The permanently installed stainless steel top frame (HL3200 & HL3210) is still produced in V4A material quality.

The following products have been converted to the V2A:

Artikelnummer	Bezeichnung
HL3120	stainless steel grate 115x115mm "Quadra"
HL3121	stainless steel grate 115x115mm "Seine"
HL3122	stainless steel grate 115x115mm "Loire"
HL3123	stainless steel grate 115x115mm "Orinoko"
HL3124	stainless steel grate 115x115mm "Nil"
HL3125	stainless steel grate 115x115mm "Yukon"
HL3127	stainless steel grate 115x115mm 'Primus Design'
HL66	grating d 145mm sleek stainless steel frame 150x150mm/138x138mm secured
HL66Q	grating d 145mm sleek/ stainless steel frame 150x150mm/138x138mm "Quadra"
HL066.1E	stainless steel grate 138x138mm secured
HL066Q.1E	stainless steel grate "Quadra" 138x138mm
HL066C.1E	Stainless steel grate "Cut" 138mm x 138mm