

## Technical product information

galvanic zinc-nickel-surfaces

### Surface zinc-nickel 12µm HP-plated

Characteristics	ZnNi-alloy – galvanic process - passivated Chromium-VI-free
surface acc. to DIN EN ISO 4042	ZnNi12/An/T0/ T4
surface acc. DIN EN ISO 19598	Fe//ZnNi12//An//T4 (12 – 16 % Ni)
passivation acc. DIN EN ISO 4042 tab.13	colorless/transparent,blue iridescent Cr(VI)-6-free
post-treatment / sealing	post added lubricant
surface-thickness head-surface (µm)	min. 12
use class acc. EN 1995-1-1	UC 1 - 2
corrosivity category acc. EN ISO 12944-2	C1 – C3

created: Sept 6th, 2023

Fabian Mohr

This document may not be reproduced, made accessible to third parties, or otherwise used without our written permission. It must be returned upon request. This document is valid without a signature.