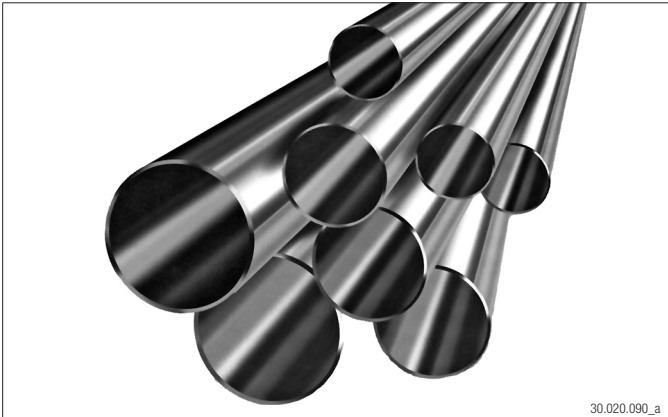


INOX
Rohr starr

INOX
Tube rigide

INOX
Rigid tube

GME INOX V4A



30.020.090_a



30.020.090_b

| | | |
|-------------|---|--|
| MAT | V4A / 1.4404 / AISI 316L / X2RCrNiMo17-12-2 | |
| TEMP | -45°C – +400°C | |
| | 1250 N | |
| | 2.0 kg / 30cm / -25°C | |
| NORM | EN 61386-2-1 5457 | |

Rostfreies Stahlrohr GME INOX V4A – Gewinderohr

Hochwertiges, 320 grain gebürstetes Gewinderohr für Einsatz speziell in Elektro-, Lebensmittel- und chemischen Industrie. Ohne Muffe. Komplettes Zubehör-Programm lieferbar. Stangen à 3 m.

Tube anticorrosif GME INOX V4A – tube fileté

Tube fileté, brossé 320 grain, de haute qualité pour l'industrie électrique, alimentaire et chimique. Sans manchon. Programme complet en accessoires. Barres de 3 m.

Stainless steel tube GME INOX V4A – threaded tube

High quality, 320 grain brushed, threaded tube for application in electric-, beverage- and chemical industry. Without manifold. Complete accessory-program. Lengths of 3 m.

| | mm | mm | | Plica-Nr. | E-Nr. | VE |
|-----|--------|--------|-----|-------------|-------------|----|
| M16 | 16.0 | 13.0 | V4A | 13.6101.016 | | 3 |
| M20 | 20.0 | 17.0 | V4A | 13.6101.020 | 125 950 298 | 3 |
| M25 | 25.0 | 22.0 | V4A | 13.6101.025 | 125 950 498 | 3 |
| M32 | 32.0 | 29.0 | V4A | 13.6101.032 | 125 950 598 | 3 |
| M40 | 40.0 | 37.0 | V4A | 13.6101.040 | | 3 |

Technische Änderungen vorbehalten – Sous réserve de changements techniques – Technical alterations reserved

