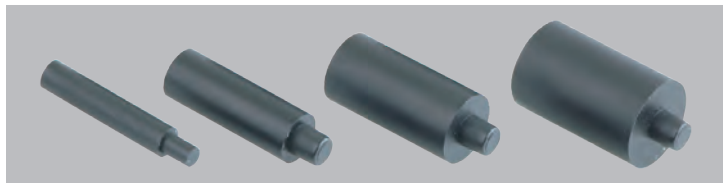


## Verschlussbolzen | Locking pins | Boulons de fermeture | Perno di chiusura



**Verschlussbolzen** zum sicheren Verschliessen nicht belegten Bohrungen in Multi Kabelverschraubungen oder zum Verschliessen von einfachen Durchführungen in Standard Kabelverschraubungen. Idealer Staub- oder Transportschutz.

**Locking pins** for safe closure of unassigned boreholes in standard cable glands with ducts for several cables or to close single feeds of standard cable glands. Ideal dust or transport protection.

**Boulons de fermeture** pour fermer fiablement les passages non occupés d'un presse-étoupe avec joint d'étanchéité pour le passage de plusieurs câbles ou pour obturer un seul passage dans un presse-étoupe standard. Protection idéale contre la poussière ou pour le transport.

**Perno di chiusura** per chiudere dei passaggi non occupati nei premistoppa con guarnizione d'impermeabilità per il passaggio di più cavi o dei passaggi singoli nei premistoppa standard. Protezione ideale contro la polvere o per il trasporto.



  
... your quality-connection

AGRO Products from: MARYLAND METRICS P.O.Box 261 Owings Mills, MD 21117 USA

web: <http://mdmetric.com> email: [sales@mdmetric.com](mailto:sales@mdmetric.com) phones: (410)358-3130 (800)638-1830

faxes: (410)358-3142 (800)872-9329 RFQ form: <http://mdmetric.com/rfq.htm>

How to order: Please prefix the Agro part number or description with 'R952-' example: R952-1060.06.025

**Verschlussbolzen | Locking pins | Boulons de fermeture | Perno di chiusura**


Material: Polyamid PA 6  
Temperaturbereich: -40°C / +100°C  
Einsatzbereich: zum Verschliessen nicht belegter Bohrungen in Multi-Kabelverschraubungen

Material: Polyamide PA 6  
Temperature range: -40°C / +100°C  
Application area: seal of unoccupied feeds of cable glands with sealing inserts for several cables

Materiau: Polyamide PA 6  
Plage des températures: -40°C / +100°C  
Application: pour étouper des passages non-occupés dans des presse-étoupes avec joint d'étanchéité pour plusieurs câbles

Materiale: Poliammide PA6  
Campo delle temperature: -40°C / +100°C  
Applicazione: per tappare dei passaggi non occupati nei premistoppa con guarnizione d'impermeabilità per più cavi

**Verschlussbolzen | Locking pins | Boulons de fermeture | Perno di chiusura**

| Ø<br>mm | Art.-Nr.   Art. no. |  |
|---------|---------------------|---|
| 2       | 1310.020.07         | 50  |
| 3       | 1310.030.07         | 50  |
| 4       | 1310.040.07         | 50  |
| 5       | 1310.050.07         | 50  |
| 6       | 1310.060.07         | 50  |
| 7       | 1310.070.07         | 50  |
| 8       | 1310.080.07         | 50  |
| 9       | 1310.090.07         | 50  |
| 10      | 1310.100.07         | 50  |
| 11      | 1310.110.07         | 50  |
| 12      | 1310.120.07         | 50  |

copyright 2015 maryland metrics/agro ag

**AGRO AG | A KAISER COMPANY**

CH-5502 Hunzenschwil

Tel. +41 62 889 47 47

 **AGRO**  
... your quality-connection