



Verdrehwinkel von Schlauchleitungsarmaturen

MN
20000
Anhang C

1. Definition Verdrehwinkel

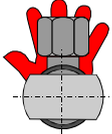
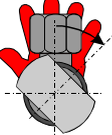
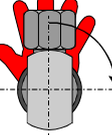
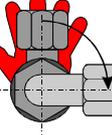
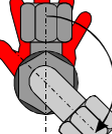
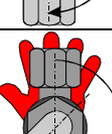
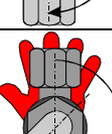
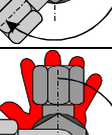
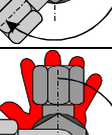
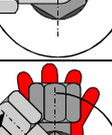
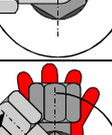
| | Beschreibung | | Verdrehwinkel | |
|------------|--|------|---|---|
| 1. Schritt | ausgehend von der hinteren Armatur in 0°-Stellung (12 Uhr) | 0° |  |  |
| 2. Schritt | Verdrehwinkel gemessen im Uhrzeigersinn (Winkelschrittweite in Grad) | 45° |  |  |
| | | 90° |  |  |
| | | 135° |  |  |
| | | 180° |  |  |
| | | 225° |  |  |
| | | 270° |  |  |
| | | 315° |  |  |
| | | 315° | | |

Tabelle 1: Verdrehwinkel