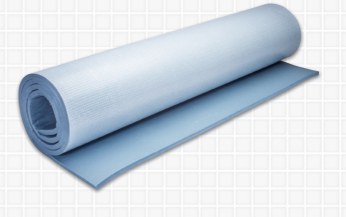
Montageanleitung

Misselon-Robust® Bahnenware







Eigenschaften:

■ $\lambda_{40^{\circ}C} = 0.035 \text{ W/(m·K)}$

I μ > 5200

 $\blacksquare \vartheta^{\text{max}} = -80 \, \circ \text{C}$

 \blacksquare s = 6/11/13/22/32 mm

- DIN EN 14313
- CE
- DIN 4102-B2
- DIN EN 13501-1 E

Zubehör:



MKB-Robust

Klebeband mit Missel Gittergewebe

50 mm breit (Art.-Nr. 301-9127) 100 mm breit (Art.-Nr. 301-9128)



MKB-Flex

flexibel, weiß

50 mm breit (Art.-Nr. 301-9125) 100 mm breit (Art.-Nr. 301-9129)



Missel Spezialkleber

Tube 175 g (Art.-Nr. 301-9107) Dose 350 g (Art.-Nr. 301-9102)

Kleber (Verbrauch: 150–250 g/m² je nach Auftragsweise)

Verarbeitung





Betrieb



Lagerung



ϑ 10-20°C

t_{max} 12 Monate

Rohrverwendung





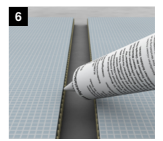
Verarbeitung



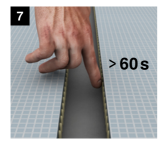
Zuschneiden



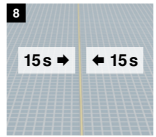
Trockene, fett- & staubfreie Verarbeitung



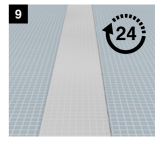
Beidseitiger, sorgfältiger Kleberauftrag mit Missel Spezialkleber (Art.-Nr. 301-9107)



Ablüften Kleber (ca. 5 – 10 Minuten je nach Temperatur und Luftfeuchtigkeit)

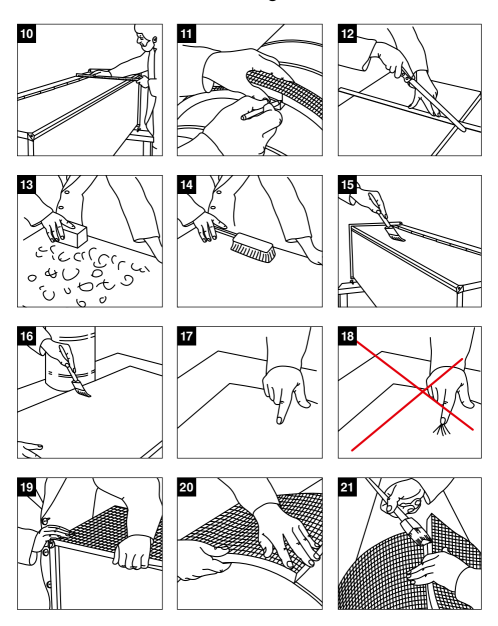


Naht zusammenpressen

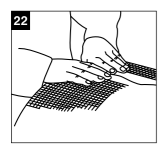


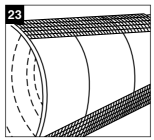
Inbetriebnahme: Nach 24 Stunden darf die Mediumtemperatur 80°C erreichen

Luftkanal- und Behälterdämmung

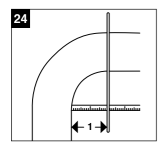


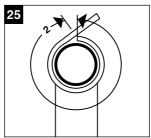
Luftkanal- und Behälterdämmung

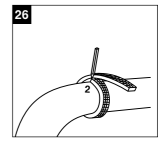


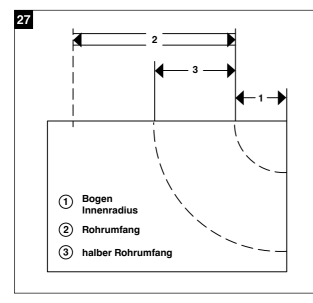


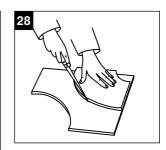
Bogen über 10 mm Dämmdicke

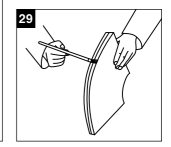




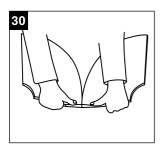


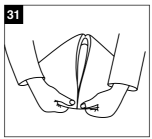




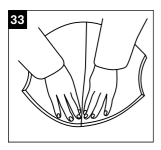


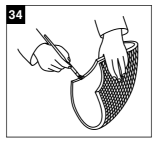
Bogen über 10 mm Dämmdicke

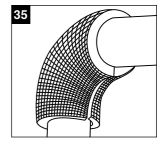


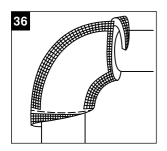


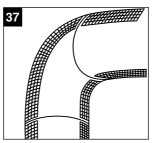




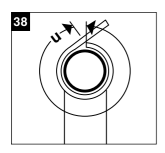


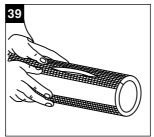


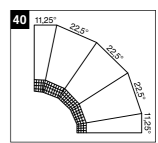




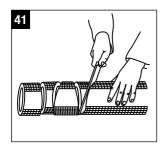
Bogen bis 10 mm Dämmdicke

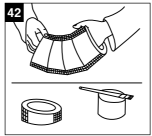


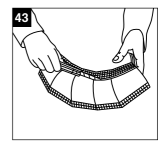




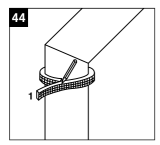
Bogen bis 10 mm Dämmdicke

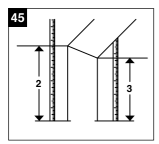


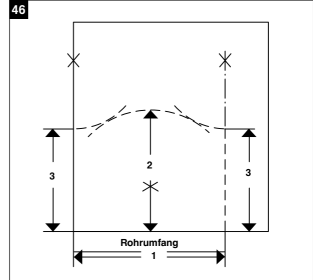


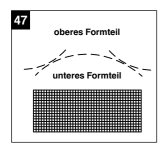


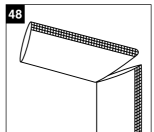
Abgewinkelte Rohrstücke

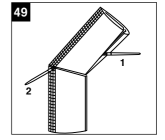




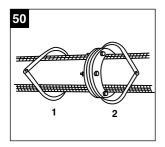


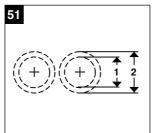


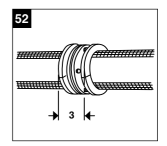


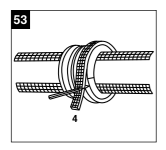


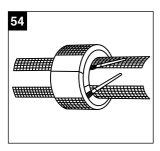
Flansche

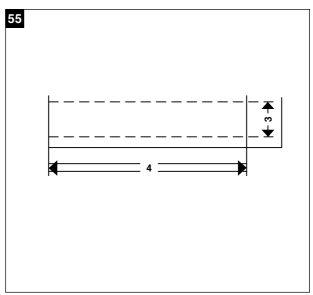




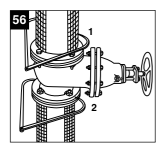


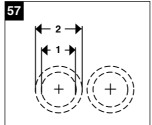


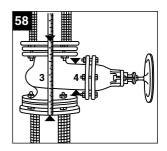




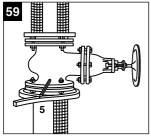
Ventile und Schieber

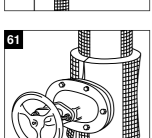


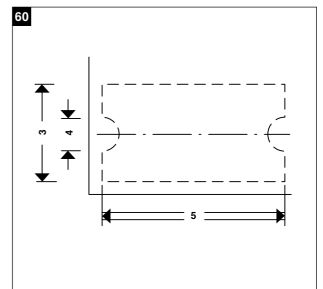


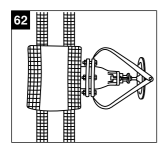


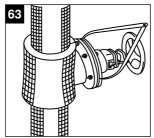
Ventile und Schieber

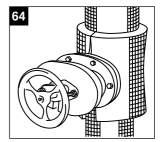




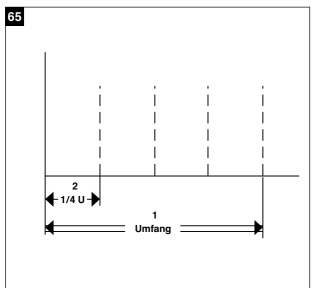


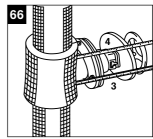


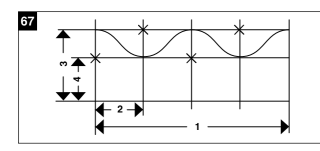


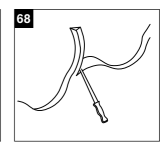


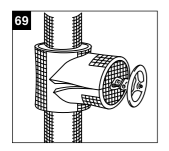
Ventile und Schieber

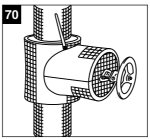


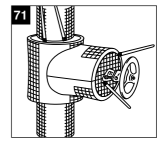




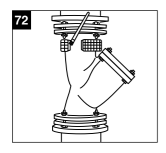


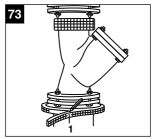


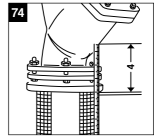


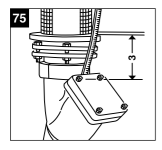


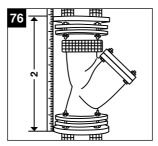
Schmutzfänger und Schrägsitzventile

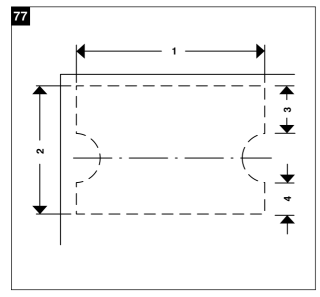


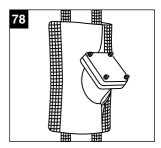


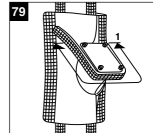




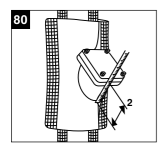


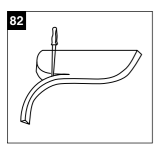


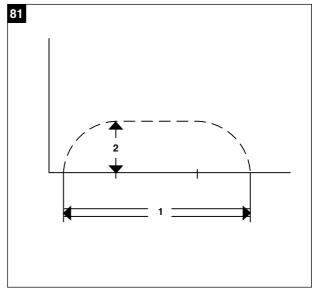


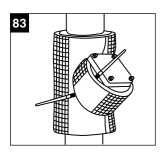


Schmutzfänger und Schrägsitzventile









Das Montagebeispiel in dieser Anleitung entspricht dem neuesten Stand und informiert über Missel Produkte und deren Anwendungsmöglichkeiten. Alle Angaben erfolgen ohne Gewähr nach bestem Wissen und unter Berücksichtigung einschlägiger Normen und Regelwerke. Technische Änderungen, die dem Fortschritt dienen, behält Kolektor Insulation GmbH

sich vor. Eine stets einwandfreie Qualität gewährleistet Kolektor Insulation GmbH im Rahmen der allgemeinen Verkaufsbedingungen. Zeichnungen und Bilder dienen lediglich der Erläuterung. Alle Rechte vorbehalten. Nachdruck – auch auszugsweise – nur mit Genehmigung der Kolektor Insulation GmbH. Bitte beachten Sie besonders die detaillierten technischen Produkt-Informationen.

Kolektor Insulation GmbH

Max-Planck-Straße 23 · D-70736 Fellbach/Stuttgart Telefon +49 711 53080 · Telefax +49 711 5308149 www.kolektor-insulation.com · insulation@kolektor.com

