Drawing only for orientation!

This drawing is property of company AKO Armaturen & Separations GmbH and reserves the right of modification. Forwarded to third parties only by authorisation of AKO.

Application:

General tolerance
DIN ISO 2768 and
DIN 7168

Surface
DIN 3141

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight:

Designation:

Pinch Valve DN 80
Typ: VMC

Drawing number:
VMC80xx50RT50_E

Replace draw:
Replace by:

Scale: 1:1 Page size: A1 Weight:

Material:

Weight: