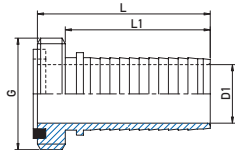


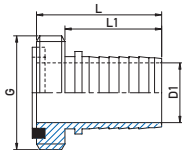
SMSM^XH

SMS male coupling with hydraulic tail
SMS male coupling.

SMSM H



SMSM



SMSM^X

SMS male coupling with PTFE tail
SMS male coupling.

SMSM^XH

Raccord mâle SMS à queue hydraulique
Raccord SMS mâle.

| " | Ø DN | D1 mm | L1 mm | L mm | G Rd | REF |
|-------|---------|----------|----------|---------|----------|------------|
| 1 | 25 | 21,0 | 51,5 | 63 | 40x1/6" | SMSM H 025 |
| 1 1/4 | 32 | 27,0 | 48,5 | 62 | 48x1/6" | SMSM 032 |
| 1 1/2 | 40 | 32,0 | 52,0 | 67,5 | 60x1/6" | SMSM 040 |
| 2 | 50 | 43,0 | 59,0 | 74,5 | 70x1/6" | SMSM 050 |
| 2 1/2 | 65 | 57,5 | 69,5 | 89 | 85x1/6" | SMSM 065 |
| 3 | 80 | 70,2 | 73,0 | 92 | 98x1/6" | SMSM 080 |
| 4 | 100 | 95,6 | 83,5 | 105 | 132x1/6" | SMSM 100 |

SMSM^XH

SMS-Außengewindekupplung mit Stutzen
für PTFE-Hydraulikschläuche
SMS-Außengewindekupplung.

SMSM^X

Raccord mâle SMS à queue cannelée
pour PTFE
Raccord SMS mâle.

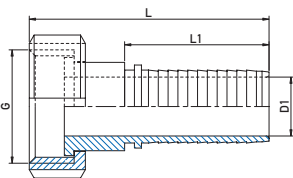
SMSM^X

SMS-Außengewindekupplung mit Stutzen
für PTFE-Chemieschläuche
SMS-Außengewindekupplung.

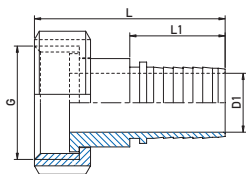
SMSF^XH

SMS female coupling with hydraulic tail
SMS female coupling.

SMSF H



SMSF



SMSF^X

SMS female coupling with PTFE tail
SMS female coupling.

SMSF^XH

Raccord SMS femelle à queue hydraulique
Raccord SMS femelle.

| " | Ø DN | D1 mm | L1 mm | L mm | G Rd | REF |
|-------|---------|----------|----------|---------|----------|------------|
| 1 | 25 | 21,0 | 51,5 | 81 | 40x1/6" | SMSF H 025 |
| 1 1/4 | 32 | 27,0 | 48,5 | 80 | 48x1/6" | SMSF 032 |
| 1 1/2 | 40 | 32,0 | 52,0 | 89 | 60x1/6" | SMSF 040 |
| 2 | 50 | 43,0 | 59,0 | 96 | 70x1/6" | SMSF 050 |
| 2 1/2 | 65 | 57,5 | 69,5 | 115,5 | 85x1/6" | SMSF 065 |
| 3 | 80 | 70,2 | 73,0 | 124 | 98x1/6" | SMSF 080 |
| 4 | 100 | 95,6 | 83,5 | 152 | 132x1/6" | SMSF 100 |

SMSF^XH

SMS-Innengewindekupplung mit Stutzen
für PTFE-Hydraulikschläuche
SMS-Innengewindekupplung.

SMSF^X

Raccord SMS femelle à queue cannelée
pour PTFE
Raccord SMS femelle.

SMSF^X

SMS-Innengewindekupplung mit Stutzen
für PTFE-Chemieschläuche
SMS-Innengewindekupplung.

Choose your material:
X = 0 = Galva. steel
X = 1 = SS 304
X = 2 = SS 316
X = 3 = 316 TI

Other materials on request.
 We reserve the right
 to alter the specifications
 without notice.

Choisissez votre matière:
X = 0 = Acier
X = 1 = Inox 304
X = 2 = Inox 316
X = 3 = Inox 316L

Autres matières sur demande.
 Nous nous réservons le droit
 de changer ces informations
 sans préavis.

Wählen Sie Ihre Werkstoff:
X = 0 = Galv. Stahl
X = 1 = 1.4306
X = 2 = 1.4401/1.4404
X = 3 = 1.4571

Abweichende Werkstoffe auf
 Anfrage.
 Wir behalten uns das Recht
 vor, Änderungen ohne vorherige
 Mitteilung durchzuführen.