Connecting Nipples

Self-locking Nipple with brass valve						
Thread connection	L	SW	Cone	9	Weight	Type No.
G 3/4 m - Rd 32x1/8 m	49	32	1:3	10	153	SN 32 ST



Combination Nipple								
Thread connection	L	SW	L1	L2	Cone	⊗	Weight	Type No.
G 1 m - G 3/4 m	51	36	23	19	1:4	10	179	V 1034 N



Hot Tar Screwings

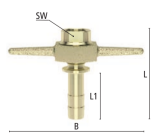
- Hot tar screwing made of steel/ malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Easy to operate by wing nut and a tapered stem with safety collar
- For hose connection on hot tar spraying devices, hot tar lances a.o.

Materials

- Tapered stem: Steel zinc-plated and yellow passivated (free of chrome VI)
- Wing nut: Malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Nipple: Steel zinc-plated and yellow passivated (free of chrome VI)

Max. Working Pressure	Temperature	Thread	Media	8
PN 25 bar	up to +200°C	ISO 228	hot tar	1

Connection Hose i.D. 19 x G 3/4 f	L	В	SW	L1	Passage	Weight	Type No.
Hose i D 19 x G 3/4 f	440						Type No.
1103C 1.D. 13 X G 3/4 1	112	165	32	60	15	506	HTV-SB*
Hose i.D. 19, Cone 1:3					15	200	HTVT-SB*
G 1 1/4 f					-	207	HTVM
G 3/4 f x G 1 1/4 m, Cone 1:3					-	99	HTVET
	G 1 1/4 f -	G 1 1/4 f - 207					



For hose clamps DIN 20039 B, Type SK 34 (@ page 253)

Other sizes on request.

^{*}with safety collar