



## tst Connecting Technology Quick Action Couplings

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#### The TST Group Worldwide

Founded over 20 years ago, we now have a Production Facility that occupies over 10,000 sq m. Our broad range of products are designed, manufactured rad constantly developed under the same roof, to meet the needs of our Worldwide

"tst" is fully integrated manufacturer of quick connect/disconnect couplings, for hydraulic, pneumatic, vacuum, gas, chemical fluid and water applications, in addition to multi couplers, fittings, hoses and accessories.

The latest technologies are utilized to Manufacture and Assembly our wide range of products to the guired specifications to achieve Zero Defects and 100% Delivery Performance.

Our commitment to quality can be demonstrated by Customer Satisfaction Feedback and our continuous product and process development

Statistical Process Control operations, performed by our operators ensure that our products meet the customers' requirements.

Latest methods and equipments are utilized to enable the vigorous testing of the New and Existing Range of Products.

#### SUPPORT & SERVICE

The Engineering and Research Teams work in conjunction with the Customers and Customer Support Teams to seek the most suitable robust product for the application it is intended for at an affordable cost.

Around 80% of the manufacturing capacity is for standard products and the remainder is utilized, to cater for specialised needs our customers, supported by our in-house design capability.

Our Customer Support Teams are in continuous communication with our customers to keep them up to e get feedback from our products.

our export sales has reached % 85 of ction and expanded to countries through

Our Aim is to Exceed Customer Expectation.







## tst Quick Action Couplings SV Product Chart







#### with metal or plastic release ring Features

SV 2-Stage

- · In accordance with safety standard ISO 4414, EN 983
- Model to ISO 6150-C and AFNOR
- Safety feature:
- 2-stage-disconnection Also in stainless steel
- · Type examination certificate SUVA

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Extremely robust model
- Safety feature: 2-stage-disconneicon
- Also in stainless steel
- · Type examination certificate SUVA

#### SV 2-Stage Non-interchangeable

#### **Features**

- · Mixing of different media impossible, as connection is only possible with plug with identical key profile
- Safety feature: 2-stage-disconnection
- Also in stainless steel
- · To eliminate danger of wrong line connections

#### Application

Compressed air supply, pneumatic pools – For extremely rough operating conditions, e.g. equipment manufacturing, measuremene.g. refinery, offshore, building sites and and control technology.

#### **Application**

shipyards.

#### Application

Chemical industry, medical technopy, refinery and to eliminate danger of wrong line connections.

#### Procedure

#### Connection

Push plug into couply until it is heard to engage by a click.

#### Disconnection

The plug is disconnected by turning the release ring to the left. It is held back by the Turn plug to the left while simultaneously safety catch, until the hose is ventilated. The plug can only be released by turning the plug is withheld om ejecting by the release ring to the right.

#### Procedure

#### Connection

Push plug into coupling and turn it to the by a click.

#### Disconnection

gently pulling back the release ring. another 90° turn to the left or to the right. release ring to the right.

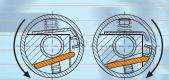
#### Procedure

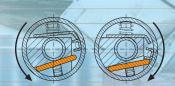
#### Connection

Push (non-interchangeable) plug into right until the mechanism is heard to engageoupling with matching key profile until it is heard to engage by a click

#### Disconnection

The plug is disconnected by turning the release ring to the left. It is held back by the safety catch, until the hose is ventilated. safety chamber and can only be released by The plug can only be released by turning the









## Quick Action Couplings SV Product Chart









#### SV 1-Stage

Non-interchangeable Heavy-Duty Range

#### **Features**

- No wrong line connections thanks to differently arranged mating cams in the • Plug is closed after disconnection couplings and corresponding grooves in • Also in stainless steel the plugs
- 1-Stage disconnection
- Robust Version
- Also in stainless steel

#### Plug with check valve mechanical opening

#### **Features**

- Fits 2-stage couplings, MEC version

#### SV Coupling

with double function (Blow Gun)

#### Features

Heavy-Duty

- The small shield on the safety blow gun directs the flow of air, protecting the eyes from breakawayparticles without reducing the field of vision.
- 1-stage disconnection

#### Application

Chemical industry, medical technology, refinery and to eliminate danger of wrong

#### Application

To be used with liquid media - e.g. to interrupt a cycle without of media.

#### Application

Compressed air supply, use as safety blow gun.

#### Procedure

#### Connection

Push plug into couph and turn it to the right until the mechanism is heard to engageMEC version – thus the valves of the by a click.

#### Disconnection

Turn plug to the left while simultaneously gently pulling back the release ring.

#### Procedure

#### Connection

Push check valve directly in SV coupling coupling and of the plug are opened simultaneously.

#### Disconnection

Disconnect plug with check valve – thus both valves are closed simultaneously.

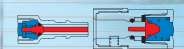
#### Procedure

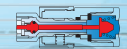
#### Connection

Push plug or blow nozzle with 9 mm neck into coupling until it is heard to engage by a click and set amount of air supplied using the control lever.

#### Disconnection

Push in button and pull out plug or blow nozzle.











## Quick Action Couplings S Safe, quick, reliable

#### Practical and quick connections

**Quick Action Couplings SV** 

When disconnecting unsecured adaptors can come loose with a whip-like force that can cause severe injuries.

TST Quick Action Couplings connect fast and secure – and disconnect just as safely – in all cases where speed and practical safety are imperative.

TST Quick Action Couplings meet with the demands of ISO 6150 and ISO 4414 and have been awarded a type amination certificaterom the Swiss Accidentsurance Institute SUVA.

TST Quality Features Robust coupling Made from high quality material with the utmost precision, TST Quick Action Couplings can withstand even the heaviest of loads. The two parts fitting together are made of high quality material. The precise fitting guarantees the hold. As the adaptor is firmly positioned any pressure operating from the sides will be totallabsorbed.

#### **Precision Adaptor**

The adaptor is made from high quality steel and processed to register tolerance. Its long guides ensure that the TST adaptor does not disturb the seal. In combination with the

housing this results in a connection with hardly any abrasion.

#### **Heavy Duty Range**

These have extremely thick walls and are made from high quality materials. They were especially developed for extremely tough operating conditions, such as exist in mining building, heavy industries and the railways.

Types and symbols → Coupling

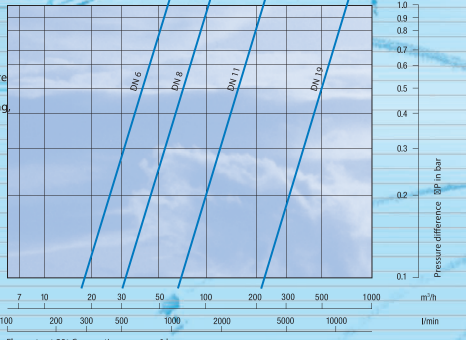
← Plug

CouplingOV (without valve)

-**⊘**- Check valveMEC For mechanical opening plugs couplings with a release pin in the valve are needed

VAC Coupling for use with vacuum





Flow rate at 20° C, operating pressure 6 bar

1 (0)







#### with plastic release ring

#### Quick Action Coupling → with female thread

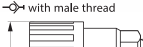
Original size

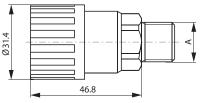


A	Steel
G1/8	203 00 180
G1/4	203 00 181
G3/8	203 00 182
G1/2	203 00 183

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Model to ISO 6150-C-10 and AFNOR: C-10 NF E 49-053
- Safety feature: 2-stage disconnection
- Simple operation





G1/4	203 00 186
G3/8	203 00 184
G1/2	203 00 185

Steel

203 00 190

203 00 187

203 00 188

203 00 189

#### Application

Media Compressed air, gases, liquids

and low viscosity media.

#### **Operating Pressure**

Up to 25 bar, (dis-) connection up to 15 bar. Also suitable for technical vacuum up to ca.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

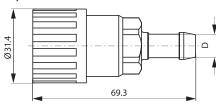
When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see page \$226).

#### Procedure

(Dis-) connection see page 4.

#### → with hose stem

← with male thread



Α	Steel
G1/8	255 00 093
G1/4	255 00 091
G3/8	255 00 092

	$\dashv \sqcap \vdash$	<b>↑</b>	G3/8		255 00 092
111-	#1-+-1				
ш					
	38				
	4	-			

6 mm 1/4"

8 mm 5/16

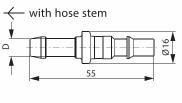
10 mm 3/8'

1/2

13 mm

– with female thread	G1/8	255 00 100
	G1/4	255 00 088

D		Steel
6 mm	1/4″	255 00 113
8 mm	5/16"	255 00 114
10 mm	3/8″	255 00 115
13 mm	1/2″	255 00 116



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### tst SV 2-Stage



#### with metal release ring

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Model to ISO 6150-C-10 and AFNOR: C-10 NF E 49-053
- Safety feature: 2-stage disconnection
- Simple operation



#### Application

#### Media

Compressed air, gases, liquid: and low viscosity media.

**Operating Pressure** Up to 25 bar, (dis-) connection up to 15 bar. Also suitable for technical vacuum up to ca. 100 mbar.

Temperature Range

#### -20°C up to +100°C (NBR).

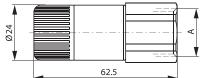
#### Materials, Seals When chemically aggressive media are used ← with male thread

TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see page\$226).

#### Procedure

(Dis-) connection see page 4.

#### Quick Action Coupling → with female thread



G1/8	203 00 191
G1/4	203 00 192
G3/8	203 00 193
G1/2	203 00 194

Steel

### with male thread 48.5

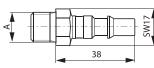
G1/4	203 00 197
G3/8	203 00 195
G1/2	203 00 196

## -**◇¬** with hose stem

71

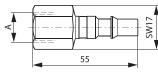
D		Steel
6 mm	1/4″	203 00 201
8 mm	5/16"	203 00 198
10 mm	3/8″	203 00 199
13 mm	1/2"	203 00 200

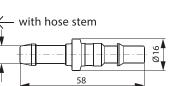
#### Plug



A	steel
G1/8	255 00 093
G1/4	255 00 091
G3/8	255 00 092

#### – with female thread





G1/8	255 00 100
G1/4	255 00 088

D		Steel
6 mm	1/4″	255 00 113
8 mm	5/16"	255 00 114
10 mm	3/8″	255 00 115
13 mm	1/2″	255 00 116



Ask for the stainless steel catalogue.



## Plug with check valve

253 00 171

253 00 174

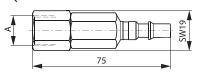
253 00 175



#### mechanical opening

#### Plug with check valve —with female thread

Original size



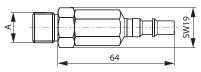
A	Steel
G1/4	253 00 169
G3/8	253 00 170

#### Features

- Model to ISO 6150
- Little difference in pressure
- Fitting 2-stage couplings
- Plug is closed after disconnection



with hose stem



85

D		Steel
6 mm	1/4"	253 00 173

G3/8 253 00 172

G1/4

8 mm 5/16°

10 mm 3/8'

#### Application

#### Media

Compressed air, gases, liquids and low viscosity media.

#### **Operating Pressure**

Up to 25 bar, (dis-) connection up to 15 bar. Also suitable for technical vacuum up to ca. 100 mbar.

#### Temperature Range

-20°C up to +100°C (NBR).

#### Materials, Seals

When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 256).

#### Function

Proper performance only guaranteed with SV coupling on pages 7/8.

#### Procedure

(Dis-) connection see page 5.









## tst SV 2-Stage

#### with plastic release ring

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Model to ISO 6150-C-14 and AFNOR: C-14 NF E 49-053
- · Safety feature: 2-stage disconnection

Simple operation



#### **Application**

Media Compressed air, gases, liquids and low viscosity media.

Operating Pressure Up to 25 bar, (dis-) conntion up to 15 bar. Also suitable for technical vacuum up to ca 100 mbar.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

When chemically aggressive media are used ✓ TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 25/26).

#### Procedure (Dis-) connection see page 4.

Quick Action Coupling → with female thread



A	Steel
G1/4	203 00 295
G3/8	203 00 296
G1/2	203 00 297

Original size

203 00 299

203 00 300

255 00 103

255 00 105

## → with male thread

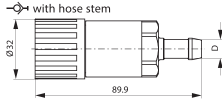
		Steel	
	8 mm 5	5/16″	203 00 302
	10 mm	3/8"	203 00 303
	13 mm	1/2″	203 00 304

G3/8

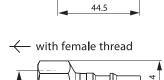
G1/2

G1/4

G3/8



Α	Steel
G1/4	255 00 101
G3/8	255 00 102



with male thread

with female thread	
4	SW24
57.5	

D		Steel
8 mm	5/16″	255 00 107
10 mm	3/8"	255 00 108
13 mm	1/2″	255 00 109
16 mm	5/8"	255 00 110

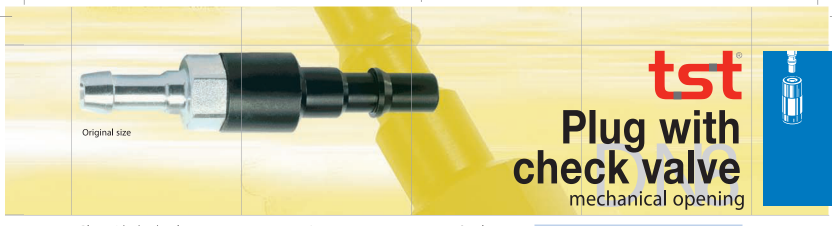
$\leftarrow$	with hose stem	
<u> </u>		Ø22
<b>A</b>	63	

D		Steel
8 mm	5/16″	255 00 107
10 mm	3/8"	255 00 108
13 mm	1/2″	255 00 109
16 mm	5/8"	255 00 110



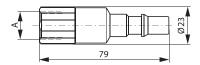
Ask for the stainless steel catalogue.





Plug with check valve
———— with female thread

→ with male thread



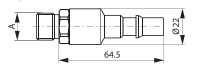
G3/8 253 00 159

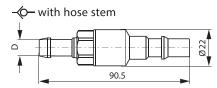
A Steel G3/8 253 00 157

#### Features

- Model to ISO 6150
- Little difference in pressure
- Fitting 2-stage couplings

• Plug is closed after disconnection





D		Steel
10 mm	3/8″	253 00 161
13 mm	1/2″	253 00 163

#### **Application**

Media Compressed air, gases, liquids and low viscosity media.

Operating Pressure
Up to 25 bar, (dis-) connection up to 15 bar.
Also suitable for technical vacuum up to ca.
100 mbar.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

When chemically aggressive media are used TST should be consulted in yourcice of housing and seal – or you might conduct tests of your own (see pages 25/26).

#### Function

Proper performance only guaranteed with SV coupling on page 10.

#### Procedure

(Dis-) connection see page 5.

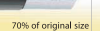






### tst SV 2-Stage





203 00 056

203 00 058

203 00 060

203 00 064

203 00 066

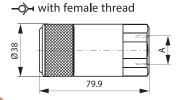
203 00 068

Steel

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Model to ISO 6150-C-17 and AFNOR: C-17 NF E 49-053
- · Safety feature: 2-stage disconnection

Simple operation



Quick Action Coupling

Steel G3/8 203 00 050 G1/2 203 00 052 G3/4 203 00 054

#### **Application**

#### Media

Compressed air, gases, liqui and low viscosity media.

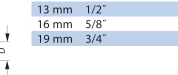
Operating Pressure Upto 25 bar, (dis-) connection up to 15 bar. Also suitable for technical vacuum up to ca. 100 mbar.

Temperature Range -20°C up to +100°C (NBR).

### প with male thread 70.9



107.9



G3/8

G1/2

G3/4

D

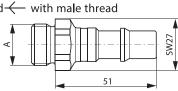
Materials, Seals Plug When chemically aggressive media are used <del>(</del> TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 25/26).

#### Function

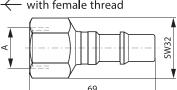
Seals on both sides with plug with check valve (see page 13).

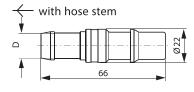
#### Procedure

(Dis-) connetion see page 4.



	1 <i>)</i>		
	51	-	
← with	female thr	ead	





A	Steel
G3/8	255 00 131
G1/2	255 00 132
G3/4	255 00 133

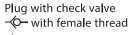
G3/8	255 00	128
G1/2	255 00	129
G3/4	255 00	130

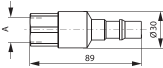
D		Steel
10 mm	3/8″	255 00 140
13 mm	1/2″	255 00 141
16 mm	5/8″	255 00 142

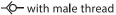


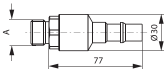


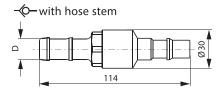
# Plug with check valve mechanical opening











#### A Steel G1/2 253 00 019

G1/2	253 (	00	020
O 1/ =	233 (		

D		Steel
13 mm	1/2″	253 00 021
16 mm	5/8″	253 00 022

#### Features

- Model to ISO 6150
- Little difference in pressure
- Fitting 2-stage couplings, MEC version
- · Plug is closed after disconnection

#### **Application**

Media Compressed air, gases, liquids and low viscosity media.

Operating Pressure Up to 25 bar, (dis-) connection up to 15 bar. Also suitable for technical vacuum up to ca. 100 mbar.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

When chemically aggressive media are used TST should be consulted in your idexof housing and seal – or you might conduct tests of your own (see pages 25/26).

#### Function

Proper performance only guaranteed with SV coupling in MEC version on page 12.

Note about Ordering Add letters MEC to matching SV coupling (e.g. 203 00 XXX MEC).

#### Procedure

(Dis-) connection see page 5.





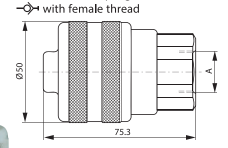


## tst SV 2-Stage Heavy-Duty Range



#### Features

- In accordance with safety standard ISO 4414, EN 983
- Safety feature: 2-stage disconnection
- Simple operation
- Extremely robust version for rough operating conditions



**Quick Action Coupling** 

A	Steel
G3/8	203 00 136
G1/2	203 00 138
G3/4	203 00 140

#### Application

Media Compressed air, gases, liquids and low viscosity media.

**Operating Pressure** Up to 25 bar, (dis-) connection up to 15 bar.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

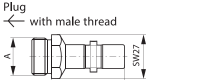
When chemically aggressive media are used TST should be consulted in your choice of housing and seal - or you might conduct tests of your own (see pages 25/26).

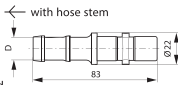
#### **Function**

Seals on both sides with plug with check valve (see page 15).

#### Procedure

(Dis-) connection see page 4.





52

Α	Steel
G3/8	255 00 157
G1/2	255 00 158
G3/4	255 00 159

D		Steel
13 mm	1/2″	255 00 153
16 mm	5/8″	255 00 154
19 mm	3/4"	255 00 155



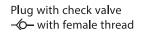




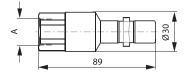
## Plug with check valve Heavy-Duty Range



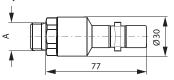
mechanical opening



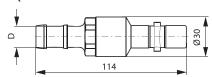
70% of original size







#### -**∕o–** with hose stem



A	Steel
G1/2	253 00 006

G1/2	253 (	00	008

D		Steel
13 mm	1/2″	253 00 009
16 mm	5/8″	253 00 010
19 mm	3/4″	253 00 011

#### **Features**

- In accordance with safety standard ISO 4414, EN 983
- Little difference in pressure
- Fitting 2-stage couplings, heavy duty range, MEC version
- Extremely robust version for rough operating conditions
- Plug is closed after disconnection

#### **Application**

#### Media

Compressed air, gases, liquids and low viscosity media.

Operating Pressure Up to 25 bar, (dis-) connection up to 15 bar.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or youight conduct tests of your own (see pages 25/26).

#### Function

Proper performance only guaranteed with SV coupling in MEC version on page 14.

Note about Ordering Add letters MEC to matching SV coupling (e.g. 203 00 XXX MEC).

#### Procedure

(Dis-) connection see page 5.







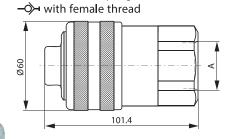


## SV 2-Stage Heavy-Duty Range



#### Features

- In accordance with safety standard ISO 4414, EN 983
- Safety feature: 2-stage disconnection
- · Extremely robust version for rough operating conditions



Quick Action Coupling

Stee G3/4 203 00 280 203 00 278

#### Application

Media Compressed air, gases, liquids and low viscosity

media.

**Operating Pressure** Up to 25 bar, (dis-) connection up to 15 bar. ←

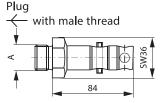
Temperature Range -20°C up to +100°C (NBR).

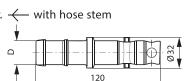
#### Materials, Seals

When chemically aggressive media are used TST should be consulted in your choice of housing and seal or you might conduct tests of your own (see pages 25/26).

#### Procedure

(Dis-) connection see page 4.

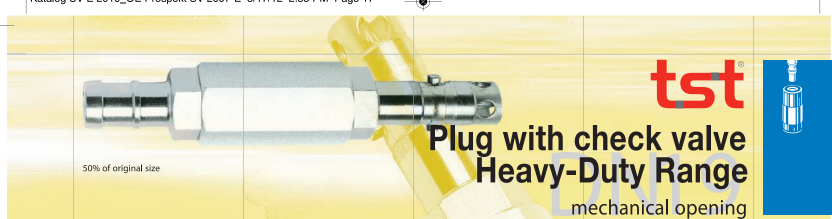


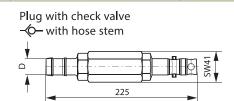


Α	Stee
G3/4	255 00 309
G1	255 00 310

D		Stee
19 mm	3/4"	255 00 311
25 mm	1″	255 00 312







D		Stee
19 mm	3/4"	253 00 270
25 mm	1″	253 00 269

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Little difference in pressure
- Fitting 2-stage couplings, heavy duty range, MEC version
- Extremely robust version for roug operating conditions
- Plug is closed after disconnection

#### **Application**

Media Compressed air, gases, liquids and low viscosity media.

Operating Pressure Up to 25 bar, (dis-) connection up to 15 bar.

Temperature Range -20°C up to +100°C (NBR).

#### Materials, Seals

When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 25/26).

#### Function

Proper performance only guaranteed with SV coupling on page 16.

#### Procedure

(Dis-) connection see page 5.









## SV 2-Stage Non-interchangeable

Original size

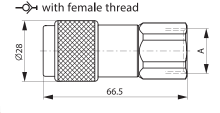
203 00 419

Key D

#### **Features**

- In accordance with safety standard ISO 4414, EN 983
- Safety feature: 2-stage disconnection
- Danger of wrong line connections is eliminated as only plug with identical key fits

Simple operation



**Quick Action Coupling** 

→ with male thread

Steel G1/4 203 00 416 203 00 417 G3/8 G1/2 203 00 418

#### **Application**

Media Compressed air, gases, liquids and low viscosity media.

**Operating Pressure** 

Up to 25 bar, (dis-) connection up to 15 bar.  $\stackrel{\infty}{\approx}$ Also sutable for technical vacuum up to ca. 100 mbar.

### -**◇¬** with hose stem 75

203 00 420 G3/8

G1/4

D		Steel
6 mm	1/4″	203 00 421
8 mm	5/16″	203 00 422
10 mm	3/8″	203 00 423

#### Temperature Range

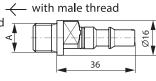
-15°C up to +200°C (FPM).

#### Materials, Seals

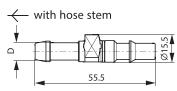
When chemically aggressive media are used TST should be consulted in your choice of housing and seal - or you might conduct tests of your own (see pages 25/26).

#### Procedure

(Dis-) connection see page 4.



Plug



	Stainless
A	Steel
G1/8	355 00 296
G1/4	355 00 297

	Stain <b>l</b> ess
D	Steel
6 mm 1/4"	355 00 298
8 mm 5/16"	355 00 299
10 mm 3/8"	355 00 300

Key

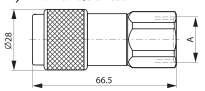








#### Quick Action Coupling → with female thread

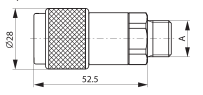


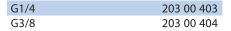
Steel
203 00 400
203 00 401
203 00 402

#### **Features**

- In accordance with safety standard ISO 4414, EN 983
- Safety feature: 2-stage disconnection
- Danger of wrong line connections is eliminated as only plug with identical key fits
- Simple operation

#### → with male thread





1/4

6 mm 8 mm 5/16

10 mm 3/8°

#### Application

Media Compressed air, gases, liquids and low viscosity media.

Steel 203 00 405 203 00 406 203 00 407

Operating Pressure

Up to 25 bar, (dis-) connection up to 15 bar. Also sutable for technical vacuum up to ca. 100 mbar.

#### Temperature Range

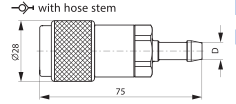
-15°C up to +200°C (FPM).

#### Materials, Seals

When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 25/26).

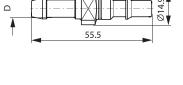
#### Procedure

(Dis-) connection see page 4.



Plug		Stain <b>l</b> ess
	A	Steel
$\leftarrow$ with male thread	G1/8	355 00 286
	G1/4	355 00 287

	Stainless
D	Steel
6 mm 1/4"	355 00 288
8 mm 5/16"	355 00 289
10 mm 3/8"	355 00 290



with hose stem



Ask for the stainless steel catalogue.

Key







## SV 2-Stage Non-interchangeable

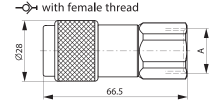
Original size

203 00 395 203 00 396

#### Features

- In accordance with safety standard ISO 4414, EN 983
- Safety feature: 2-stage disconnection
- Danger of wrong line connections is eliminated as only plug with identical key fits

Simple operation



**Quick Action Coupling** 

-**◇-** with male thread

Steel G1/4 203 00 392 G3/8 203 00 393 G1/2 203 00 394

#### **Application**

#### Media Compressed air, gases, liquids and low viscosity

media.

**Operating Pressure** Up to 25 bar, (dis-) connection up to 15 bar.  $\stackrel{\infty}{\aleph}$ Also suitable for technical vacuum up to ca. 100 mbar.

-**◇**- with hose stem 75

G1/4

G3/8

D		Steel
6 mm	1/4″	203 00 397
8 mm	5/16″	203 00 398
10 mm	3/8"	203 00 399

#### Temperature Range

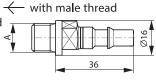
-15°C up to +200°C (FPM).

#### Materials, Seals

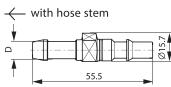
When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 25%).

#### Procedure

(Dis-) connection see page 4.



Plug



	Stainless
Α	Steel
G1/8	355 00 306
G1/4	355 00 307

	Stain <b>l</b> ess
D	Stee
6 mm 1/4"	355 00 308
8 mm 5/16"	355 00 309
10 mm 3/8"	355 00 310

Key

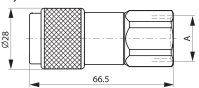








#### Quick Action Coupling → with female thread

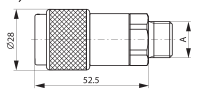


A	Steel
G1/4	203 00 408
G3/8	203 00 409
G1/2	203 00 410

#### **Features**

- In accordance with safety standard ISO 4414, EN 983
- Safety feature: 2-stage disconnection
- Danger of wrong line connections is eliminated as only plug with identical key fits
- Simple operation

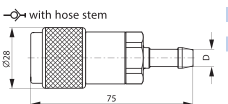
#### → with male thread





#### Application

Media Compressed air, gases, liquids and low viscosity media.





**Operating Pressure** 

Up to 25 bar, (dis-) connection up to 15 bar. Also suitable for technical vacuum up to ca. 100 mbar.

#### Temperature Range

-15°C up to +200°C (FPM).

#### 355 00 291 Materials, Seals

Stainless

355 00 292

355 00 295

Steel

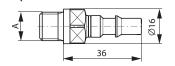
When chemically aggressive media are used TST should be consulted in your choice of housing and seal – or you might conduct tests of your own (see pages 25/26).

#### Procedure

(Dis-) connection see page 4.

#### Plug





← with hose stem	
55.5	Ž. Ž. ↓

D	Stainless
D	Steel
6 mm 1/4"	355 00 293
8 mm 5/16"	355 00 294

G1/8

G1/4

10 mm 3/8°



Ask for the stainless steel catalogue.







## Plug with check valve Non-interchangeable

mechanical opening – Keys D... F... S... V



#### Features

- · Danger of wrong line connections is eliminated as only adaptor with identical
- Little difference in pressure
- Fitting to non-interchangeable couplings
- Plug is closed after disconnection

#### Application

#### Media

Compressed air, gases, liquids and low viscosity media.

**Operating Pressure** 

Up to 25 bar, (dis-) connection up to

15 bar. Also suitable for technical vacuum upPlug with check valve key F

Proper performance only guaranteed with S♥lug with check valve key S

to ca. 100 mbar.

#### Temperature Range

-15°C up to +200°C (FPM).

coupling on pages 18-21.

(Dis-) connection see page 4.

#### Materials, Seals

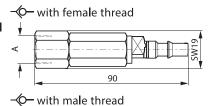
Function

Procedure

When chemically aggressive media are used TST should be consulted in your choice of → with hose stem housing and seal – or you might conduct

tests of your own (see pages 25/26).

Plug with check valve key D



	SW19
1	

with hose stem

— with female thread

→ with male thread

-∕o- with female thread

-∕**○**– with male thread

-**∕○**- with hose stem



A	Stain <b>l</b> ess Stee <b>l</b>
G1/4	353 00 253
G3/8	353 00 254

G1/4	353 00 255
G3/8	353 00 256

D			
6 mm	1/4″	353 (	00 257
8 mm	5/16"	353 (	00 258
10 00 00	2/0"	252 (	20.250

G1/4	353 00 239
G3/8	353 00 240
G1/4	353 00 241
G3/8	353 00 242
D	
6 mm 1/4"	353 00 243
8 mm 5/16"	353 00 244

Stainless

Steel

D			
6 mm	1/4″	353 00	0 243
8 mm	5/16"	353 0	0 244
10 mm	3/8″	353 0	0 245

		Stainle	SS
Α		Steel	
G1/4		353 00	260
G3/8		353 00	261
G1/4		353 00	262
G3/8 D		353 00	263
6 mm	1/4″	353 00	264
8 mm	5/16"	353 00	265

D		
6 mm	1/4″	353 00 264
8 mm	5/16"	353 00 265
10 mm	3/8"	353 00 266
		Stain <b>l</b> ess
Α		Steel

#### Plug with check valve key V

— with female thread

-**⊘** with male thread

**♦** with hose stem

#### Keys











353 00 246

353 00 247

353 00 248

353 00 249

353 00 250

353 00 251

353 00 252

6 mm 1/4

8 mm 5/16

10 mm 3/8'

G1/4

G3/8

G1/4

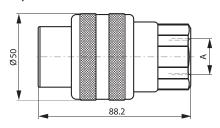
G3/8

D





#### **Quick Action Coupling** → with female thread



Α	Key	Steel
G1/2	45°	203 00 009
G3/4	45°	203 00 268
G1/2	90°	203 00 169
G3/4	90°	203 00 269
G1/2	135°	203 00 168
G3/4	135°	203 00 171

#### Features

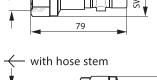
**Application** 

Media

- No wrong line connections thanks to differently arranged mating cams in the couplings and corresponding grooves in the plugs
- 1-Stage disconnection
- Robust Version

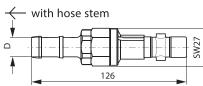


Plug <del>(</del>	with female thread
<u> </u>	



Plug with check valve → with female thread

Plug with check valve **√** with hose stem



Α	Key	Steel
G1/2	45°	255 00 160
G1/2	90°	255 00 161
G1/2	135°	255 00 162

00 166
00 169
00 172
00 167
00 170
00 173
00 168
00 171

19 mm	3/4"	135°	255 00 174
Α		Key	Steel
G1/2		45°	253 00 267
G1/2		90°	253 00 268
C1/2		1250	252 00 044

Α	Key	Steel
G1/2	45°	253 00 267
G1/2	90°	253 00 268
G1/2	135°	253 00 044

16 mm	5/8"	90°	255 00 170
19 mm	3/4"	90°	255 00 173
13 mm	1/2″	135°	255 00 168
16 mm	5/8″	135°	255 00 171
19 mm	3/4"	135°	255 00 174
Δ		Kov	Stool

D		Key	Steel
13 mm	1/2″	45°	253 00 030
19 mm	3/4″	45°	253 00 054
13 mm	1/2″	90°	253 00 038
19 mm	3/4″	90°	253 00 056
13 mm	1/2″	135°	253 00 046
19 mm	3/4"	135°	253 00 058

#### media.

Compressed air, gases,

**Operating Pressure** 

Temperature Range

-15°C up to +200°C (FPM).

#### Materials, Seals

When chemically aggressive media are used TST should be onsulted in your choice of housing and seal - or you might conduct tests of your own (see pages 25/26).

Up to 25 bar, (dis-) connection up to 15 bar.

#### Procedure

(Dis-) connection see page 5.



Ask for the stainless steel catalogue.

Keys











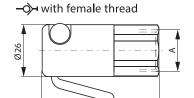
## SV Coupling with double function



Blow Gun, Blow Nozzle

#### Features

- Model to ISO 6150
- Simple operation
- To be used as Quick Action Coupling and blow gun
- Protective shield protects the eyes while not limiting vision
- Integrated reduction



58.5

**→** with hose stem

Quick Action Coupling

with release button

Steel G1/8 203 00 282 203 00 283 G1/4 G3/8 203 00 284

#### Application

Procedure

Media Compressed air

Operating Pressur Up to 25 bar, (dis-) connection up to 15 bar.

Temperature Range -20°C up to +100°C (NBR).

(Dis-) connection see page 5.

Safety Blow Guns

with protective shield

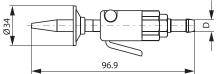
8 111111	5/10	203 00 290
10 mm	3/8″	203 00 291

Stee



--<br/>
→-Controllable coupling with release button, hose fitting and Blow Nozzle

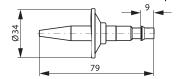
D		Steel
6 mm	1/4″	631 00 001
8 mm	5/16"	631 00 002
10 mm	3/8″	631 00 003
13 mm	1/2″	631 00 004



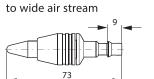
flow to 1/3 of the air line pressure

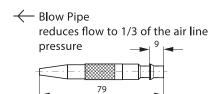
Blow Nozzles	Steel
← Blow Nozzle with protective shield reduces	631 00 005

D



← Jet- Blow Nozzle Efficient and noise effect reduced due





631 00 006

631 00 007





# SV Materials and Seals

#### Guide to selection and ordering

#### Materials

TST Quick Action Couplings are manufactured from high quality materials. Additional special TST couplings. Various seals can be used surface treatments guarantee greater durabilitylepending upon the throughput media. All with less wear and tear and high resistance details are not binding. Before use, please to corrosion.

are not mixed with any additives - TST cou- If there is any doubt, trials should degried plings made from standard materials will be out. All legislation relating to foodstruffist

These details are not binding. Where there is any doubtrials must be carried out.

#### Seals

The following quality seals are available for contact TST for information about the con-In the case of air, gas and oil – as long as they centration, mixture or temperature of media. be observed.

#### Type N

Nitrile elastomer (NBR)

Good ageing resistance, high mechanical strength, resistant to oil and petrol. Poor resistance against ozone. Temperature from -20°C to +100°C.

#### Type V

Fluorine elastomer (FPM)

Very good resistance at high temperatures (except for hot water and steam). Good resistance to many chemicals, ozone, weather. Limited for low temperature range. Temperature from -15°C to +200°C.

#### Type P

Ethylene-propylene elastomer (DEVR) Very good resistance against hot water and steam, resistant to ageing and weather, not Attention resistant to mineral oils and grease. Temperature from -40°C to +150°C.

Temperature from -20°C up to +290°C.

(Only available on request)

#### Selection and Handling

Incorrect handling or the wrong choice of Type K Quick Action Couplings or accessories can Perfluoride elastomer (FFKM) result in damage to property and/or personalhemically resistant against nearly all acids ISO 6150 §7.1 recommends that a hose of injury. The maximum operating pressure for and alkalis, high resistance to temperatures, at least 300 mm in length should be used each model as specified by the manufacture ow coefficient of friction.

must not be exceeded. The throughput medium is a critial factor in the choice of seal and coupling material. External mechanical impact and/or vibration will have an adverse effect on the durability of couplings and accessories and should therefore be avoided or, where this is not possible, limited.

TST recommends that couplings and accessories should be checked periodically for excessive wear and leaks.

TST Customer Services Department will be happy to in ye you further details about the use of TST couplings.

For more detailed information, please follow the operating instructions.

#### Note about Safety

between the coupling and a vibrating tool. Please also read the operating instructions that are supplied with the coupling.

Detailed instructions for TST Couplings and Accessories can beound at www.tst.com

- Operating Instructions
- Installation- and Maintenance instructions
- Safety instructions etc.

Note about Ordering If, instead of the standard version, a special seal is required, please specify this when ordering.



When using a coupling with a plastic release ring the resistance to temperature is limited to a maximum of 120° C.







## SV Choice of Couplings and Seals

Throughput media	Coupling		Seal		
					Σ
	S	Ř	NBR	FPM	EPDM
Acetone	+	`	_		+
Acetylene	+				+
Air	+		+		
Aircraft fuel JP3-6	+		+		
Ammonium nitrate		+			+
Amyl alcohol		+			+
/ iiii) / uicolioi		•			·
Beer		+	+		
Blast furnace gas		+		+	
Borax		+		+	
Butane	+		+		
Butyl alcohol		+	+		
Butylene	+			+	
,					
Caustic soda		+			+
Carbon disulphide		+		+	
Calcium hydroxide		+	+		
Citric acid		+	+		
Copper nitrate		+	+		
Coffee		+	+		
Compressed air	+		+		
Creosote		+	+		
Cresol		+		+	
Cyclohexane	+		+		
Diesel oil	+		+		
Distilled water		+	+		
Emulsion water-oil		+	+		
Essential oils	+			+	
Ethyl alcohol		+			+
Ethylene glycol	+		+		
Formalin		+	+		
Freon 13, 14, 32, 113	+		+		
Freon 114, 115, 142, 152	+		+		
Gear oil	+		+		
Glucose		+	+		

Throughput media	Coupling		Seal		
	SV 'Ř,	NBR	FPM	EPDM	
Glycerine	+	+			
Heating oil	+	+			
Helium	+	+			
Heptane	+	+			
Hydrogen	+	+			
Hydraulic mineral oil	+	+			
Ink	+	+			
Isopropyl alcohol	+		+		
.,					
Kerosene	+	+			
Linseed oil	+	+			
Liquidammonia	+			+	
Lubricating oil	+	+			
Magnesium hydroxide	+		+		
Machine oil	+	+			
Methane	+		+		
Methanol	+	+			
Milk	+	+			
Mineral oil	+	+			
Mercury	+	+			
Naphthalene	+		+		
Natural gas	+	+			
Nitrogen gas	+	+			
Oxalic acid	+		+		
Paraffin	+		+		
Petrol	+	+			
Petroleum	+	+			
Potassium hydroxide	+			+	
Potassium sulphate	+	+			
Prussic acid	+		+		
Propane gas	+	+			
Phosphoric acid 10%	+		+		

Throughput media	Coupling		Seal	
			_	Σ
	, S , K	NBR	FPM	EPDN
Salicylic acid	+		+	
Sea water	+	+	•	
Sodium acetate	+			+
Sodium bicarbonate	+	+		
Sodium carbonate	+	+		
Sodium chloride	+	+		
Sodium sulphide	+	+		
Steam up to 200°	+			+
Sulphur dioxide	+			+
Sugar root juice	+	+		
Tar	+		+	
Tetrachloromethane	+		+	
Titanium tetrachloride	+		+	
Toluene	+		+	
Transformer oil	+	+		
Trichloroethylene	+		+	
Turpentine	+	+		
Turbo oil	+	+		
Vacuum	+	+		
Vegetable oils	+	+		
Water up to 80°	+	+		
Water up to 140°	+			+
Wine	+	+		
Whisky	+	+		
V 1-1				
Xylol	+		+	
Zeolite	+	+		
Zinc acetate	+	+		
Zinc acetate Zinc chloride	+	+		+
Zinc chionae		Т		

Choice of couplings and seals according to throughput media This information is not binding and is based on the recommendations as made by the manufacturers of the seals.

The abbreviations mean:

= Couplings SV steel

= Couplings SV stainless steel

NBR = Nitrile elastomer

FPM = Fluorine elastomer

EPDM = Ethylene-propylene elastomer









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The addresses of all TST companies and agencies are included on our website.

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