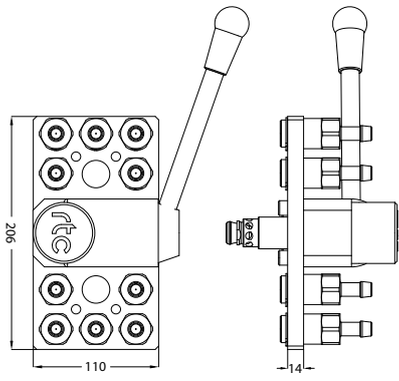
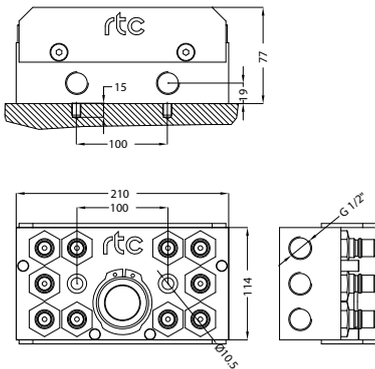


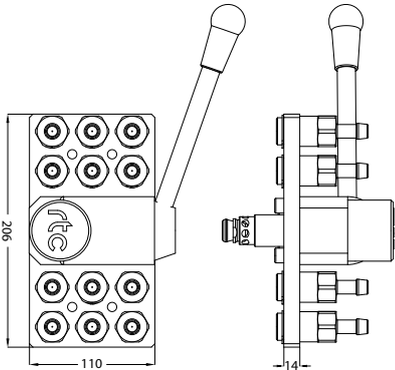
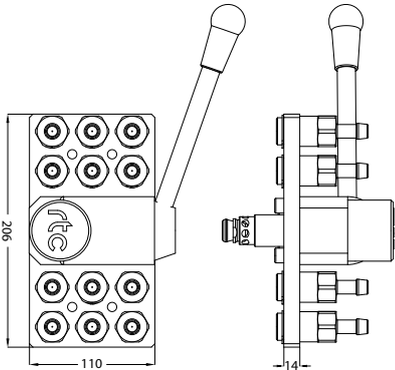
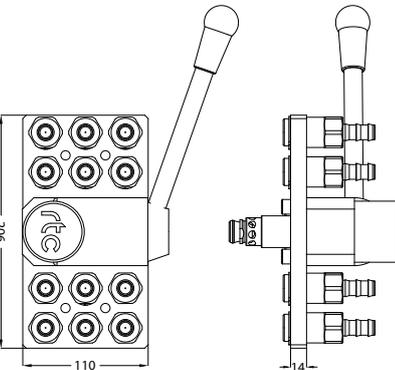
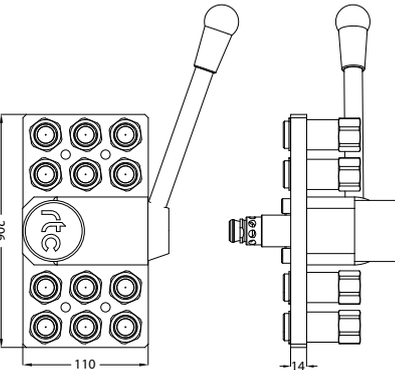
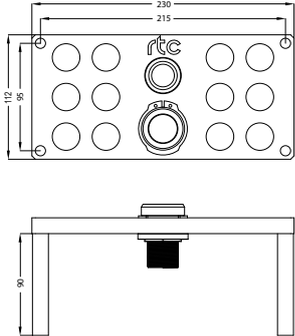
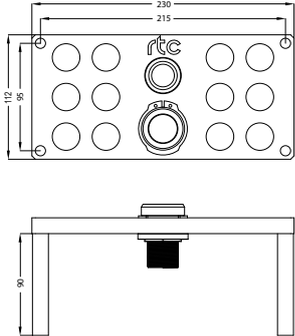
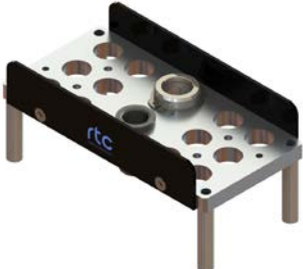
**rtc** TYPE M 101.12

Flow diameter 12 mm / Nennweite 12 mm

TYPE M 101.12	Mobile side / Versorgerseite	Item code / Artikelnummer								
<p>5 ↔ 5</p> 	<p>Standard hose Schlauchanschluss</p> 	<table border="1"> <tr> <td>Ø12</td> <td>M 101.12-10 SHB 12</td> </tr> <tr> <td>Ø16</td> <td>M 101.12-10 SHB 16</td> </tr> <tr> <td>(Full flow) Ø12</td> <td>M 101.12-10 SHF 12</td> </tr> <tr> <td>(Full flow) Ø16</td> <td>M 101.12-10 SHF 16</td> </tr> </table>	Ø12	M 101.12-10 SHB 12	Ø16	M 101.12-10 SHB 16	(Full flow) Ø12	M 101.12-10 SHF 12	(Full flow) Ø16	M 101.12-10 SHF 16
	Ø12	M 101.12-10 SHB 12								
	Ø16	M 101.12-10 SHB 16								
(Full flow) Ø12	M 101.12-10 SHF 12									
(Full flow) Ø16	M 101.12-10 SHF 16									
<p>Push to connect Steckschlauchanschluss</p> 	<table border="1"> <tr> <td>Ø13</td> <td>M 101.12-10 SPB 13</td> </tr> <tr> <td>Ø16</td> <td>M 101.12-10 SPB 16</td> </tr> <tr> <td>(Full flow) Ø13</td> <td>M 101.12-10 SPF 13</td> </tr> <tr> <td>(Full flow) Ø16</td> <td>M 101.12-10 SPF 16</td> </tr> </table>	Ø13	M 101.12-10 SPB 13	Ø16	M 101.12-10 SPB 16	(Full flow) Ø13	M 101.12-10 SPF 13	(Full flow) Ø16	M 101.12-10 SPF 16	
Ø13	M 101.12-10 SPB 13									
Ø16	M 101.12-10 SPB 16									
(Full flow) Ø13	M 101.12-10 SPF 13									
(Full flow) Ø16	M 101.12-10 SPF 16									
<p>Female thread Innengewinde</p> 	<table border="1"> <tr> <td>BSP 1/2</td> <td>M 101.12-10 SFB 21</td> </tr> <tr> <td>NPT 1/2</td> <td>M 101.12-10 SNB 21</td> </tr> <tr> <td>(Full flow) BSP 1/2</td> <td>M 101.12-10 SFF 21</td> </tr> <tr> <td>(Full flow) NPT 1/2</td> <td>M 101.12-10 SNF 21</td> </tr> </table>	BSP 1/2	M 101.12-10 SFB 21	NPT 1/2	M 101.12-10 SNB 21	(Full flow) BSP 1/2	M 101.12-10 SFF 21	(Full flow) NPT 1/2	M 101.12-10 SNF 21	
BSP 1/2	M 101.12-10 SFB 21									
NPT 1/2	M 101.12-10 SNB 21									
(Full flow) BSP 1/2	M 101.12-10 SFF 21									
(Full flow) NPT 1/2	M 101.12-10 SNF 21									
TYPE K 101.12	Mould side / Abnehmerseite	Item code / Artikelnummer								
<p>5 ↔ 5</p> 	<p>Plate with 10 plugs Platte mit 10 Anschlüsse</p> 	<table border="1"> <tr> <td>BSP 1/2</td> <td>K 101.12-10 PMB 21</td> </tr> <tr> <td>(Full flow) BSP 1/2</td> <td>K 101.12-10 PMF 21</td> </tr> </table>	BSP 1/2	K 101.12-10 PMB 21	(Full flow) BSP 1/2	K 101.12-10 PMF 21				
BSP 1/2	K 101.12-10 PMB 21									
(Full flow) BSP 1/2	K 101.12-10 PMF 21									

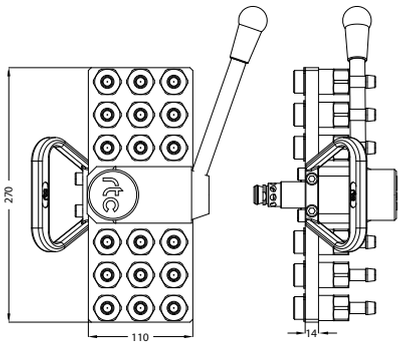
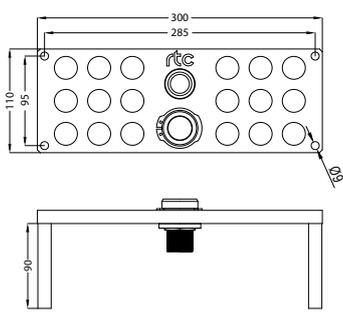
Flow diameter 12 mm / Nennweite 12 mm

TYPE M 101.12 **rtc**

TYPE M 101.12	Mobile side / Versorgerseite	Item code / Artikelnummer												
<p>6 ↔ 6</p> 	<p>Standard hose Schlauchanschluss</p> 	<table border="1"> <tr> <td></td> <td>Ø12</td> <td>M 101.12-12 SHB 12</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-12 SHB 16</td> </tr> <tr> <td>(Full flow) </td> <td>Ø12</td> <td>M 101.12-12 SHF 12</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-12 SHF 16</td> </tr> </table> 		Ø12	M 101.12-12 SHB 12		Ø16	M 101.12-12 SHB 16	(Full flow) 	Ø12	M 101.12-12 SHF 12		Ø16	M 101.12-12 SHF 16
		Ø12	M 101.12-12 SHB 12											
		Ø16	M 101.12-12 SHB 16											
(Full flow) 	Ø12	M 101.12-12 SHF 12												
	Ø16	M 101.12-12 SHF 16												
<p>Push to connect Steckschlauchanschluss</p> 	<table border="1"> <tr> <td></td> <td>Ø13</td> <td>M 101.12-12 SPB 13</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-12 SPB 16</td> </tr> <tr> <td>(Full flow) </td> <td>Ø13</td> <td>M 101.12-12 SPF 13</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-12 SPF 16</td> </tr> </table> 		Ø13	M 101.12-12 SPB 13		Ø16	M 101.12-12 SPB 16	(Full flow) 	Ø13	M 101.12-12 SPF 13		Ø16	M 101.12-12 SPF 16	
	Ø13	M 101.12-12 SPB 13												
	Ø16	M 101.12-12 SPB 16												
(Full flow) 	Ø13	M 101.12-12 SPF 13												
	Ø16	M 101.12-12 SPF 16												
<p>Female thread Innengewinde</p> 	<table border="1"> <tr> <td></td> <td>BSP 1/2</td> <td>M 101.12-12 SFB 21</td> </tr> <tr> <td></td> <td>NPT 1/2</td> <td>M 101.12-12 SNB 21</td> </tr> <tr> <td>(Full flow) </td> <td>BSP 1/2</td> <td>M 101.12-12 SFF 21</td> </tr> <tr> <td></td> <td>NPT 1/2</td> <td>M 101.12-12 SNF 21</td> </tr> </table> 		BSP 1/2	M 101.12-12 SFB 21		NPT 1/2	M 101.12-12 SNB 21	(Full flow) 	BSP 1/2	M 101.12-12 SFF 21		NPT 1/2	M 101.12-12 SNF 21	
	BSP 1/2	M 101.12-12 SFB 21												
	NPT 1/2	M 101.12-12 SNB 21												
(Full flow) 	BSP 1/2	M 101.12-12 SFF 21												
	NPT 1/2	M 101.12-12 SNF 21												
TYPE K 101.12	Mould side / Abnehmerseite	Item code / Artikelnummer												
<p>6 ↔ 6</p> 	<p>Plate for 12 lines / Platte für 12 Anschlüsse</p> 	<p>K 101.12-12</p> 												

**rtc** TYPE M 101.12

Flow diameter 12 mm / Nennweite 12 mm

TYPE M 101.12	Mobile side / Versorgerseite	Item code / Artikelnummer												
<p>9 ↔ 9</p> 	<p>Standard hose Schlauchanschluss</p> 	<table border="1"> <tr> <td>→+○←</td> <td>Ø12</td> <td>M 101.12-18 SHB 12</td> </tr> <tr> <td>→+○←</td> <td>Ø16</td> <td>M 101.12-18 SHB 16</td> </tr> <tr> <td>(Full flow) →+←</td> <td>Ø12</td> <td>M 101.12-18 SHF 12</td> </tr> <tr> <td>(Full flow) →+←</td> <td>Ø16</td> <td>M 101.12-18 SHF 16</td> </tr> </table>	→+○←	Ø12	M 101.12-18 SHB 12	→+○←	Ø16	M 101.12-18 SHB 16	(Full flow) →+←	Ø12	M 101.12-18 SHF 12	(Full flow) →+←	Ø16	M 101.12-18 SHF 16
	→+○←	Ø12	M 101.12-18 SHB 12											
	→+○←	Ø16	M 101.12-18 SHB 16											
(Full flow) →+←	Ø12	M 101.12-18 SHF 12												
(Full flow) →+←	Ø16	M 101.12-18 SHF 16												
<p>Push to connect Steckschlauchanschluss</p> 	<table border="1"> <tr> <td>→+○←</td> <td>Ø13</td> <td>M 101.12-18 SPB 13</td> </tr> <tr> <td>→+○←</td> <td>Ø16</td> <td>M 101.12-18 SPB 16</td> </tr> <tr> <td>(Full flow) →+←</td> <td>Ø13</td> <td>M 101.12-18 SPF 13</td> </tr> <tr> <td>(Full flow) →+←</td> <td>Ø16</td> <td>M 101.12-18 SPF 16</td> </tr> </table>	→+○←	Ø13	M 101.12-18 SPB 13	→+○←	Ø16	M 101.12-18 SPB 16	(Full flow) →+←	Ø13	M 101.12-18 SPF 13	(Full flow) →+←	Ø16	M 101.12-18 SPF 16	
→+○←	Ø13	M 101.12-18 SPB 13												
→+○←	Ø16	M 101.12-18 SPB 16												
(Full flow) →+←	Ø13	M 101.12-18 SPF 13												
(Full flow) →+←	Ø16	M 101.12-18 SPF 16												
<p>Female thread Innengewinde</p> 	<table border="1"> <tr> <td>→+○←</td> <td>BSP 1/2</td> <td>M 101.12-18 SFB 21</td> </tr> <tr> <td>→+○←</td> <td>NPT 1/2</td> <td>M 101.12-18 SNB 21</td> </tr> <tr> <td>(Full flow) →+←</td> <td>BSP 1/2</td> <td>M 101.12-18 SFF 21</td> </tr> <tr> <td>(Full flow) →+←</td> <td>NPT 1/2</td> <td>M 101.12-18 SNF 21</td> </tr> </table>	→+○←	BSP 1/2	M 101.12-18 SFB 21	→+○←	NPT 1/2	M 101.12-18 SNB 21	(Full flow) →+←	BSP 1/2	M 101.12-18 SFF 21	(Full flow) →+←	NPT 1/2	M 101.12-18 SNF 21	
→+○←	BSP 1/2	M 101.12-18 SFB 21												
→+○←	NPT 1/2	M 101.12-18 SNB 21												
(Full flow) →+←	BSP 1/2	M 101.12-18 SFF 21												
(Full flow) →+←	NPT 1/2	M 101.12-18 SNF 21												
<p>9 ↔ 9</p> 	<p>Plate for 18 lines / Platte für 18 Anschlüsse</p> 	<p>Item code / Artikelnummer</p> <p>K 101.12-18</p>												

Flow diameter 12 mm / Nennweite 12 mm

TYPE M 101.12 **rtc**

TYPE M 101.12	Mobile side / Versorgerseite	Item code / Artikelnummer												
<p>10 ← → 10</p>		<p>Standard hose Schlauchanschluss</p> <table border="1"> <tr> <td></td> <td>Ø12</td> <td>M 101.12-20 SHB 12</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-20 SHB 16</td> </tr> <tr> <td>(Full flow) </td> <td>Ø12</td> <td>M 101.12-20 SHF 12</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-20 SHF 16</td> </tr> </table>		Ø12	M 101.12-20 SHB 12		Ø16	M 101.12-20 SHB 16	(Full flow)	Ø12	M 101.12-20 SHF 12		Ø16	M 101.12-20 SHF 16
		Ø12	M 101.12-20 SHB 12											
		Ø16	M 101.12-20 SHB 16											
(Full flow)	Ø12	M 101.12-20 SHF 12												
	Ø16	M 101.12-20 SHF 16												
	<p>Push to connect Steckschlauchanschluss</p> <table border="1"> <tr> <td></td> <td>Ø13</td> <td>M 101.12-20 SPB 13</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-20 SPB 16</td> </tr> <tr> <td>(Full flow) </td> <td>Ø13</td> <td>M 101.12-20 SPF 13</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-20 SPF 16</td> </tr> </table>		Ø13	M 101.12-20 SPB 13		Ø16	M 101.12-20 SPB 16	(Full flow)	Ø13	M 101.12-20 SPF 13		Ø16	M 101.12-20 SPF 16	
	Ø13	M 101.12-20 SPB 13												
	Ø16	M 101.12-20 SPB 16												
(Full flow)	Ø13	M 101.12-20 SPF 13												
	Ø16	M 101.12-20 SPF 16												
	<p>Female thread Innengewinde</p> <table border="1"> <tr> <td></td> <td>BSP 1/2</td> <td>M 101.12-20 SFB 21</td> </tr> <tr> <td></td> <td>NPT 1/2</td> <td>M 101.12-20 SNB 21</td> </tr> <tr> <td>(Full flow) </td> <td>BSP 1/2</td> <td>M 101.12-20 SFF 21</td> </tr> <tr> <td></td> <td>NPT 1/2</td> <td>M 101.12-20 SNF 21</td> </tr> </table>		BSP 1/2	M 101.12-20 SFB 21		NPT 1/2	M 101.12-20 SNB 21	(Full flow)	BSP 1/2	M 101.12-20 SFF 21		NPT 1/2	M 101.12-20 SNF 21	
	BSP 1/2	M 101.12-20 SFB 21												
	NPT 1/2	M 101.12-20 SNB 21												
(Full flow)	BSP 1/2	M 101.12-20 SFF 21												
	NPT 1/2	M 101.12-20 SNF 21												
<p>10 ← → 10</p>	<p>Mould side / Abnehmerseite</p>	<p>Plate for 20 lines / Platte für 20 Anschlüsse</p> <p>K 101.12-20</p>												

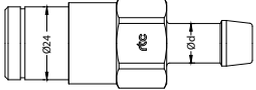
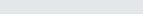
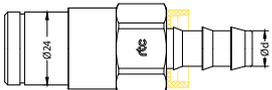
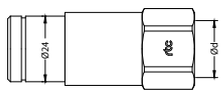
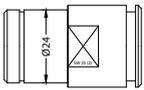
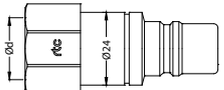
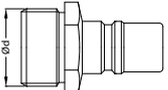
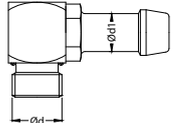
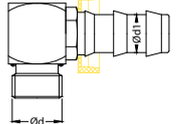
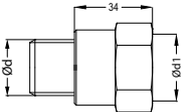
**rtc** TYPE M 101.12

Flow diameter 12 mm / Nennweite 12 mm

TYPE M 101.12	Mobile side / Versorgerseite	Item code / Artikelnummer												
<p>12 ↔ 12</p>		<p><b>Standard hose Schlauchanschluss</b></p> <table border="1"> <tr> <td></td> <td>Ø12</td> <td>M 101.12-24 SHB 12</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-24 SHB 16</td> </tr> <tr> <td>(Full flow) </td> <td>Ø12</td> <td>M 101.12-24 SHF 12</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-24 SHF 16</td> </tr> </table>		Ø12	M 101.12-24 SHB 12		Ø16	M 101.12-24 SHB 16	(Full flow)	Ø12	M 101.12-24 SHF 12		Ø16	M 101.12-24 SHF 16
		Ø12	M 101.12-24 SHB 12											
		Ø16	M 101.12-24 SHB 16											
(Full flow)	Ø12	M 101.12-24 SHF 12												
	Ø16	M 101.12-24 SHF 16												
	<p><b>Push to connect Steckschlauchanschluss</b></p> <table border="1"> <tr> <td></td> <td>Ø13</td> <td>M 101.12-24 SPB 13</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-24 SPB 16</td> </tr> <tr> <td>(Full flow) </td> <td>Ø13</td> <td>M 101.12-24 SPF 13</td> </tr> <tr> <td></td> <td>Ø16</td> <td>M 101.12-24 SPF 16</td> </tr> </table>		Ø13	M 101.12-24 SPB 13		Ø16	M 101.12-24 SPB 16	(Full flow)	Ø13	M 101.12-24 SPF 13		Ø16	M 101.12-24 SPF 16	
	Ø13	M 101.12-24 SPB 13												
	Ø16	M 101.12-24 SPB 16												
(Full flow)	Ø13	M 101.12-24 SPF 13												
	Ø16	M 101.12-24 SPF 16												
	<p><b>Female thread Innengewinde</b></p> <table border="1"> <tr> <td></td> <td>BSP 1/2</td> <td>M 101.12-24 SFB 21</td> </tr> <tr> <td></td> <td>NPT 1/2</td> <td>M 101.12-24 SNB 21</td> </tr> <tr> <td>(Full flow) </td> <td>BSP 1/2</td> <td>M 101.12-24 SFF 21</td> </tr> <tr> <td></td> <td>NPT 1/2</td> <td>M 101.12-24 SNF 21</td> </tr> </table>		BSP 1/2	M 101.12-24 SFB 21		NPT 1/2	M 101.12-24 SNB 21	(Full flow)	BSP 1/2	M 101.12-24 SFF 21		NPT 1/2	M 101.12-24 SNF 21	
	BSP 1/2	M 101.12-24 SFB 21												
	NPT 1/2	M 101.12-24 SNB 21												
(Full flow)	BSP 1/2	M 101.12-24 SFF 21												
	NPT 1/2	M 101.12-24 SNF 21												
<p>12 ↔ 12</p>	<p><b>Mould side / Abnehmerseite</b></p>	<p><b>Plate for 24 lines / Platte für 24 Anschlüsse</b></p> <table border="1"> <tr> <td></td> <td>K 101.12-24</td> </tr> </table>		K 101.12-24										
	K 101.12-24													

Flow diameter 12 mm / Nennweite 12 mm

TYPE M 101.12 

TYPE M 101.12	Sockets / Kupplungen	Connection / Anschluss	Item code / Artikelnummer
	Standard hose Schlauchanschluss	 Ø12  Ø16 (Full flow)  Ø12  Ø16	M 101.12 SHB 12 M 101.12 SHB 16 M 101.12 SHF 12 M 101.12 SHF 16
		Push to connect Steckschlauchanschluss (Full flow)  Ø13  Ø16	M 101.12 SPB 13 M 101.12 SPB 16 M 101.12 SPF 13 M 101.12 SPF 16
		Female thread Innengewinde (Full flow)  BSP 1/2  NPT 1/2  BSP 1/2  NPT 1/2	M 101.12 SFB 21 M 101.12 SNB 21 M 101.12 SFF 21 M 101.12 SNF 21
		For collector Für Sammler	
TYPE M 101.12	Plugs / Nippel	Connection / Anschluss	Item code / Artikelnummer
	Female thread Innengewinde	 BSP 1/2  NPT 1/2 (Full flow)  BSP 1/2  NPT 1/2	M 101.12 PFB 21 M 101.12 PNB 21 M 101.12 PFF 21 M 101.12 PNF 21
		Male thread Aussengewinde (Full flow)  BSP 3/4  BSP 3/4	M 101.12 PMB 26 M 101.12 PMF 26
TYPE M 101.12	Adapters elbow / Adapter Winkel	Connection / Anschluss	Item code / Artikelnummer
	Standard hose Schlauchanschluss	BSP 1/2 → Ø12 Ø16 NPT 1/2 → Ø12 Ø16	EBH 21/12-90 EBH 21/16-90 EBH 21T/12-90 EBH 21T/16-90
		Push to connect Steckschlauchanschluss BSP 1/2 → Ø13 Ø16 NPT 1/2 → Ø13 Ø16	EBP 21/13-90 EBP 21/16-90 EBP 21T/13-90 EBP 21T/16-90
		TE 21-34 BSP 1/2" Male (Ød) - BSP 1/2" Female (Ød1) Extension BSP 1/2" Aussengewinde (Ød) - BSP 1/2" Innengewinde (Ød1) Verlängerung TE 21-21N-34 BSP 1/2" Male (Ød) - NPT 1/2" Female (Ød1) Extension BSP 1/2" Aussengewinde (Ød) - NPT 1/2" Innengewinde (Ød1) Verlängerung TE 21T-21N-34 NPT 1/2" Male (Ød) - NPT 1/2" Female (Ød1) Extension NPT 1/2" Aussengewinde (Ød) - NPT 1/2" Innengewinde (Ød1) Verlängerung	