

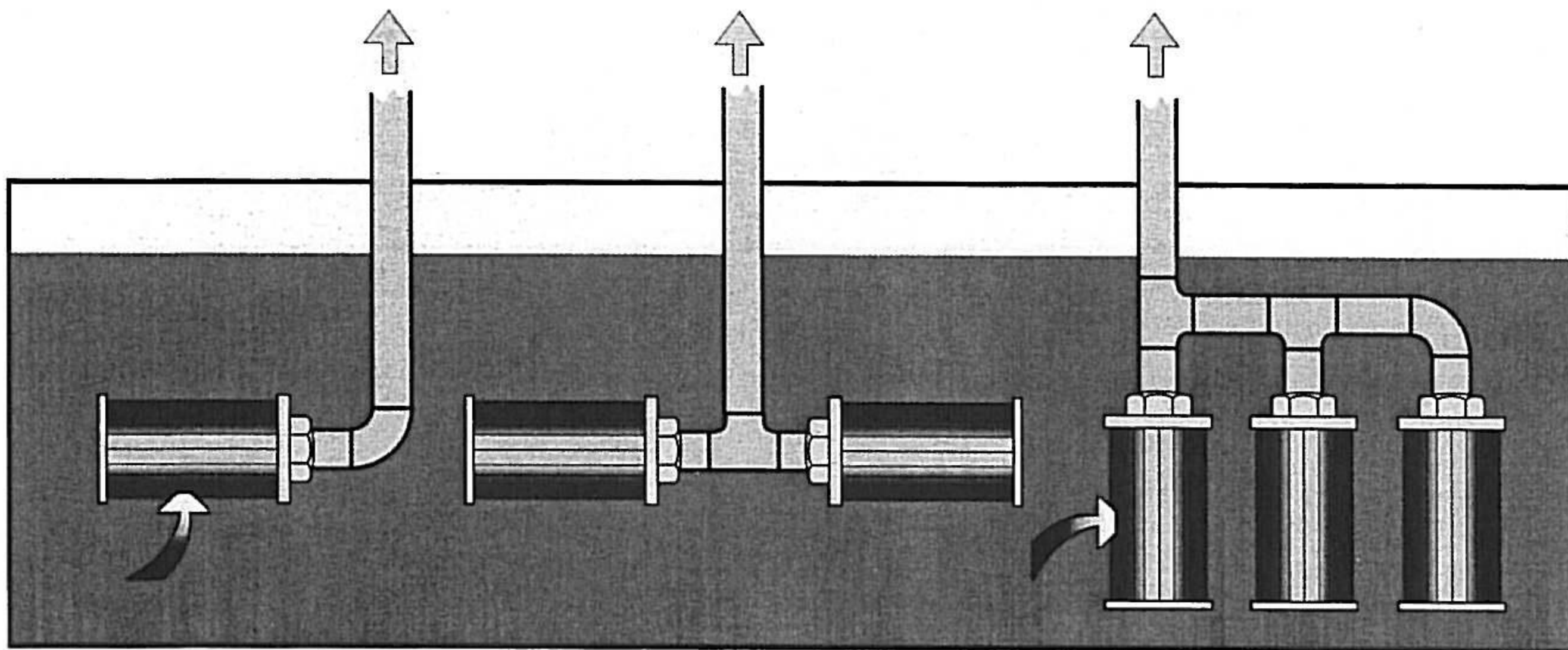
HOW TO ORDER THE COMPLETE FILTER
BESTELL - SCHLÜSSEL DES KOMPLETTFILTERS
DETERMINATION D'UN FILTRE
ORDINAZIONE DEL FILTRO COMPLETO

026 10481

F A M	80	MS	B9	0																																							
<table border="1"> <thead> <tr> <th>Type Typ Type Tipo</th> </tr> </thead> <tbody> <tr><td>3</td></tr> <tr><td>4 - 6</td></tr> <tr><td>8 - 11</td></tr> <tr><td>13 - 15 - 20</td></tr> <tr><td>25 - 30</td></tr> <tr><td>40</td></tr> <tr><td>43</td></tr> <tr><td>45 - 48 - 49 - 50</td></tr> <tr><td>60 - 65 - 75</td></tr> <tr><td>80</td></tr> <tr><td>100</td></tr> <tr><td>115</td></tr> <tr><td>130</td></tr> <tr><td>150</td></tr> </tbody> </table>	Type Typ Type Tipo	3	4 - 6	8 - 11	13 - 15 - 20	25 - 30	40	43	45 - 48 - 49 - 50	60 - 65 - 75	80	100	115	130	150	<table border="1"> <thead> <tr> <th>Type Typ Type Tipo</th> <th>Filter media Filtermaterial Finesse media Materiale filtrante</th> </tr> </thead> <tbody> <tr> <td>CV</td> <td>25µ Paper Papier Papier Carta</td> </tr> <tr> <td>MS MN MDC</td> <td>60µ 90µ 250µ Wire mesh Metallsieb Treillis métal Tela metallica</td> </tr> </tbody> </table>	Type Typ Type Tipo	Filter media Filtermaterial Finesse media Materiale filtrante	CV	25µ Paper Papier Papier Carta	MS MN MDC	60µ 90µ 250µ Wire mesh Metallsieb Treillis métal Tela metallica	<table border="1"> <thead> <tr> <th>Ports Anschlußgewinde Raccordements Attacchi</th> </tr> </thead> <tbody> <tr><td>B2 = 3/8"</td></tr> <tr><td>B3 = 1/2"</td></tr> <tr><td>B4 = 3/4"</td></tr> <tr><td>B5 = 1"</td></tr> <tr><td>B6 = 1 1/4"</td></tr> <tr><td>B7 = 1 1/2"</td></tr> <tr><td>B9 = 2 1/2"</td></tr> <tr><td>B10 = 3"</td></tr> <tr><td>B11 = 3 1/2"</td></tr> <tr><td>B12 = 4"</td></tr> </tbody> </table>	Ports Anschlußgewinde Raccordements Attacchi	B2 = 3/8"	B3 = 1/2"	B4 = 3/4"	B5 = 1"	B6 = 1 1/4"	B7 = 1 1/2"	B9 = 2 1/2"	B10 = 3"	B11 = 3 1/2"	B12 = 4"	<table border="1"> <thead> <tr> <th>Type Typ Type Tipo</th> <th>Magnet - By-pass Magnet - Bypass Aimant - By-pass Magneete - By-pass</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Without Ohne Sans Senza</td> </tr> <tr> <td>M</td> <td>With Magnet Mit Magnet Avec Aimant Con Magneete</td> </tr> <tr> <td>B</td> <td>With By-pass Mit Bypass Avec By-pass Con By-pass Δp 30 kPa ±10%</td> </tr> </tbody> </table>	Type Typ Type Tipo	Magnet - By-pass Magnet - Bypass Aimant - By-pass Magneete - By-pass	0	Without Ohne Sans Senza	M	With Magnet Mit Magnet Avec Aimant Con Magneete	B	With By-pass Mit Bypass Avec By-pass Con By-pass Δp 30 kPa ±10%
Type Typ Type Tipo																																											
3																																											
4 - 6																																											
8 - 11																																											
13 - 15 - 20																																											
25 - 30																																											
40																																											
43																																											
45 - 48 - 49 - 50																																											
60 - 65 - 75																																											
80																																											
100																																											
115																																											
130																																											
150																																											
Type Typ Type Tipo	Filter media Filtermaterial Finesse media Materiale filtrante																																										
CV	25µ Paper Papier Papier Carta																																										
MS MN MDC	60µ 90µ 250µ Wire mesh Metallsieb Treillis métal Tela metallica																																										
Ports Anschlußgewinde Raccordements Attacchi																																											
B2 = 3/8"																																											
B3 = 1/2"																																											
B4 = 3/4"																																											
B5 = 1"																																											
B6 = 1 1/4"																																											
B7 = 1 1/2"																																											
B9 = 2 1/2"																																											
B10 = 3"																																											
B11 = 3 1/2"																																											
B12 = 4"																																											
Type Typ Type Tipo	Magnet - By-pass Magnet - Bypass Aimant - By-pass Magneete - By-pass																																										
0	Without Ohne Sans Senza																																										
M	With Magnet Mit Magnet Avec Aimant Con Magneete																																										
B	With By-pass Mit Bypass Avec By-pass Con By-pass Δp 30 kPa ±10%																																										

INSTALLATION DETAILS
EINBAUSYSTEME

INSTALLATION
SISTEMA DI MONTAGGIO



Port sizes: 3/8" ÷ 4"
 Anschlußgewinde: 3/8" ÷ 4"
 Raccordements: 3/8" ÷ 4"
 Attacchi: 3/8" ÷ 4"

BSP

Flow rates: 5 ÷ 600
 Nennvolumenstrom: 5 ÷ 600
 Débits: 5 ÷ 600
 Portate: 5 ÷ 600

(L/min)