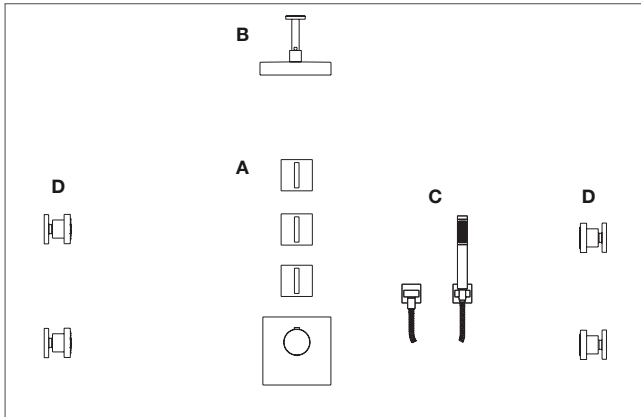
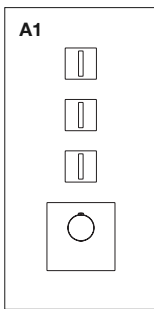


Kombinationsbeispiel 1

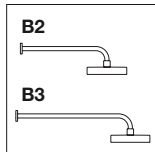
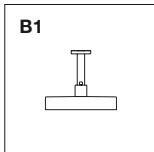


Regeleinheit



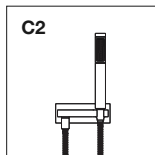
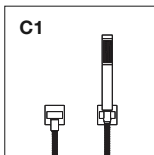
A1	1x	36 416 780-FF
	3x	36 310 780-FF
	1x	35 546 970 90

Kopfbräuse

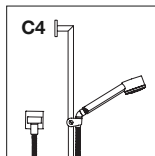
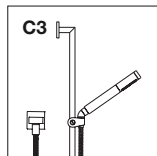


B1	1x	28 568 780-FF
B2	1x	28 548 780-FF
	1x	12 556 970-FF*
B3	1x	28 558 780-FF
	1x	12 556 970-FF*

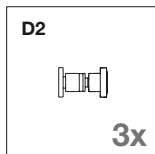
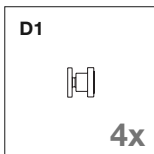
Handbräuse



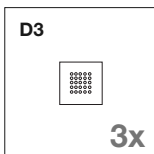
C1	1x	27 808 780-FF
C2	1x	27 818 780-FF
C3	1x	26 402 780-FF
	1x	28 450 780-FF
C4	1x	26 403 780-FF
	1x	28 450 780-FF



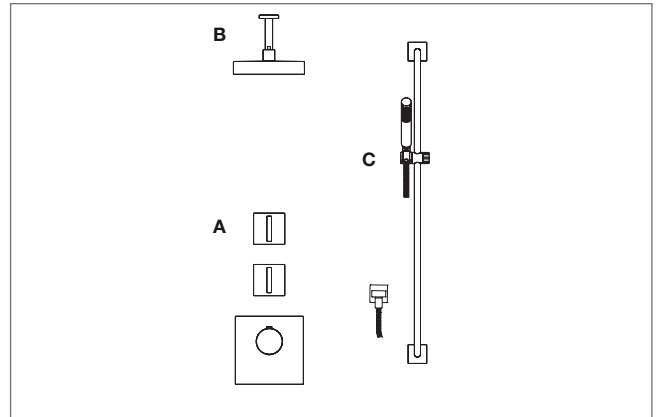
Seitenbräusen



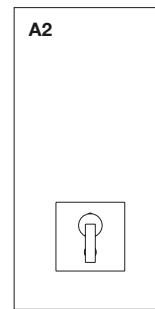
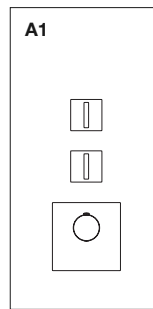
D1	4x	28 518 780-FF
D2	3x	28 519 780-FF
D3	3x	36 515 979-FF
	3x	35 205 970 90



Kombinationsbeispiel 2

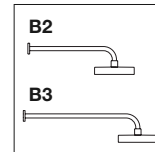
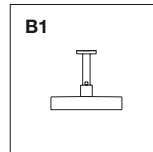


Regeleinheit



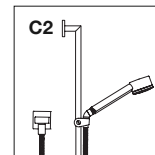
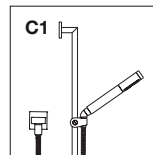
A1	1x	36 416 780-FF
	2x	36 310 780-FF
	1x	35 526 970 90
A2	1x	36 115 780-FF
	1x	35 115 970 90

Kopfbräuse

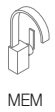
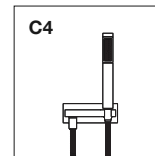
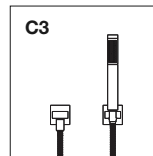


B1	1x	28 568 780-FF
B2	1x	28 548 780-FF
	1x	12 556 970-FF*
B3	1x	28 558 780-FF
	1x	12 556 970-FF*

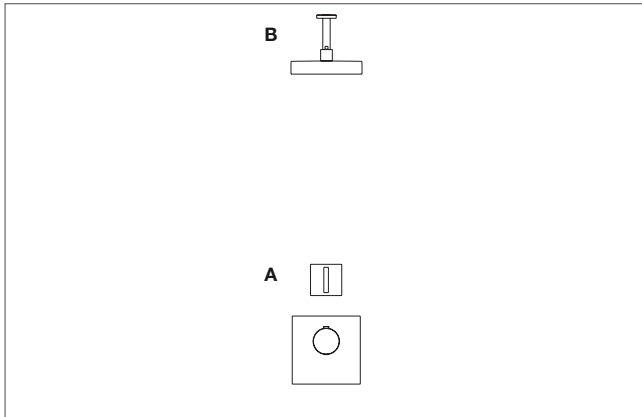
Handbräuse



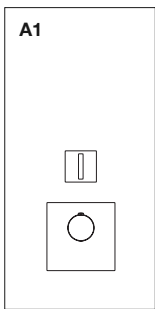
C1	1x	26 402 780-FF
	1x	28 450 780-FF
C2	1x	26 403 780-FF
	1x	28 450 780-FF
C3	1x	27 808 780-FF
C4	1x	27 818 780-FF



Kombinationsbeispiel 3

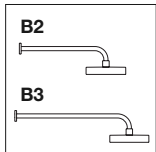
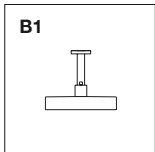


Regeleinheit



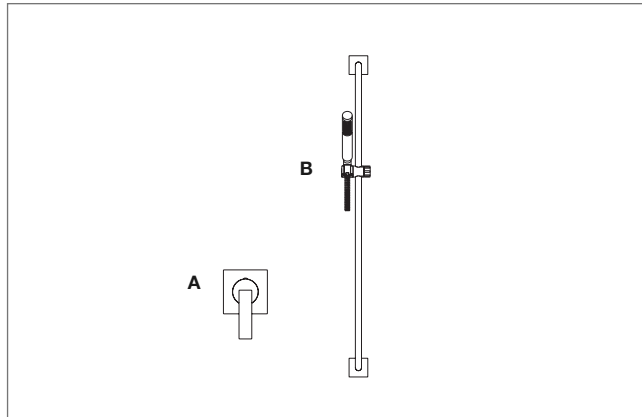
- | | | |
|-----------|----|----------------------|
| A1 | 1x | 36 416 780-FF |
| | 1x | 36 310 780-FF |
| | 1x | 35 436 970 90 |

Kopfbrause

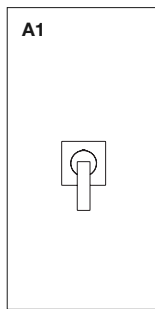


- | | | |
|-----------|----|-----------------------|
| B1 | 1x | 28 568 780-FF |
| B2 | 1x | 28 548 780-FF |
| | 1x | 12 556 970-FF* |
| B3 | 1x | 28 558 780-FF |
| | 1x | 12 556 970-FF* |

Kombinationsbeispiel 4

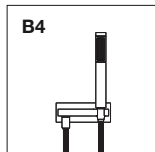
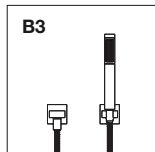
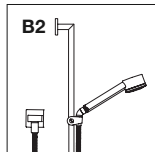
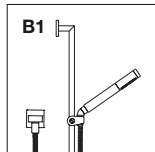


Regeleinheit



- | | | |
|-----------|----|----------------------|
| A1 | 1x | 36 008 780-FF |
| | 1x | 35 008 970 90 |

Handbrause



- | | | |
|-----------|----|----------------------|
| B1 | 1x | 26 402 780-FF |
| | 1x | 28 450 780-FF |
| B2 | 1x | 26 403 780-FF |
| | 1x | 28 450 780-FF |
| B3 | 1x | 27 808 780-FF |
| B4 | 1x | 27 818 780-FF |



MEM