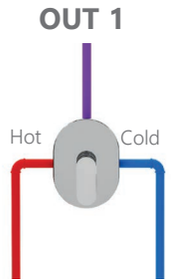
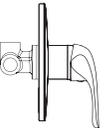
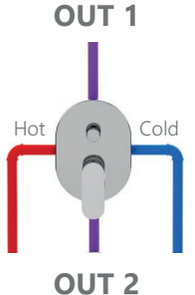
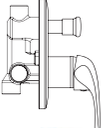
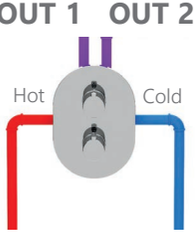
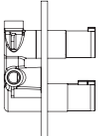
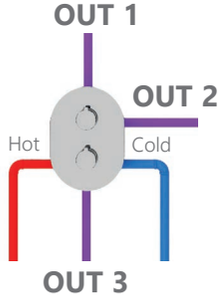


Schema	Suitable concealed faucets
 <p>OUT 1</p> <p>Hot Cold</p>	 <p>Direct wall mounting RS 062, NO 062, TD 062, TD F 062, CL 062, CR 064</p>  <p>Use R-box RB 070.50 RS 066, NO 066, CR 066, TD 066, TD F 066, CL 066</p>  <p>Use R-box Vari RB 072.50 FL 066</p>
 <p>OUT 1</p> <p>Hot Cold</p> <p>OUT 2</p>	 <p>Direct wall mounting RS 061, NO 061, TD 061, TD F 061, CL 061</p>  <p>Use R-box RB 070.50 RS 065, NO 065, CR 065, TD 065, TD F 065, CL 065</p>  <p>Use R-box Vari RB 072.50 FL 065</p>
 <p>OUT 1 OUT 2</p> <p>Hot Cold</p>	 <p>Direct wall mounting CR 063</p>
 <p>OUT 1</p> <p>Hot Cold</p> <p>OUT 2</p> <p>OUT 3</p>	 <p>Use R-box Multi RB 071.50 CR 067.00</p>

FAUCETS FLOW VALUES RAVAK									
Flow is indicated in l/min at a pressure of 0.3 MPa									
RAVAK code	Washbasin	Bidet	Bathtub	Head shower	Hand shower	OUT 1	OUT 2	OUT 3	
PU 014.00	12								
PU 014.20	12								
PU 015.00	12								
PU 015.20	12								
PU 016.00	12								
PU 016.20	12								
PU 019.00	15								
PU 019.20	15								
PU 022.00/150			19		11				
PU 022.20/150			19		11				
PU 026.00			21		9				
PU 026.20			21		9				
PU 032.00					23				
PU 032.20					23				
PU 033.00/150					22				
PU 033.20/150					22				
PU 055.00		12							
PU 055.20		12							
FL 013.00	12								
FL 013.20	12								
FL 014.00	12								
FL 014.20	12								
FL 016.00	13								
FL 016.20	13								
FL 022.00			21		24				
FL 022.20			21		24				
FL 026.00			17		11				
FL 026.20			18		11				
FL 032.00					22				
FL 032.20					22				
FL 055.00		12							
FL 055.20		12							
FL 065.00						25	25		
FL 065.20						25	25		
FL 066.00						25			
FL 066.20						26			
TE 023.00/150			21		22				
TE 033.00/150					24				
TE 072.00/150					23				
TE 082.00/150			21		26				
TE 091.00/150				19	12				
TE 092.00/150			17	12	10				
TE 093.00/150				14	11				
TE 092.01			17	12	10				
TE 093.01				14	11				
TD F 011.00	5								
TD F 011.20	5								
TD F 012.00	5								
TD F 012.20	5								
TD F 013.00	5								
TD F 013.20	5								
TD F 014.00	5								
TD F 014.20	5								
TD F 015.00	5								
TD F 015.20	5								
TD F 022.00/150			19		21				
TD F 022.20			19		21				
TD F 032.00/150					21				
TD F 032.20					21				
TD F 033.00/150					22				
TD F 033.20					21				
TD F 055.00		14							
TD F 055.20		14							
TD F 061.00						22	21		
TD F 061.20						22	21		
TD F 062.00						26			
TD F 062.20						26			
TD F 065.00						21	21		
TD F 065.20						21	21		
TD F 066.00						22			
TD F 066.20						22			
TD F 091.00/150				14	11				
TD F 091.20				14	11				

Schema	Suitable concealed faucets
<p>OUT 1</p> <p>Hot Cold</p>	<p>Direct wall mounting RS 062, NO 062, TD 062, TD F 062, CL 062, CR 064</p> <p>Use R-box RB 070.50 RS 066, NO 066, CR 066, TD 066, TD F 066, CL 066</p> <p>Use R-box Vari RB 072.50 FL 066</p>
<p>OUT 1</p> <p>Hot Cold</p> <p>OUT 2</p>	<p>Direct wall mounting RS 061, NO 061, TD 061, TD F 061, CL 061</p> <p>Use R-box RB 070.50 RS 065, NO 065, CR 065, TD 065, TD F 065, CL 065</p> <p>Use R-box Vari RB 072.50 FL 065</p>
<p>OUT 1 OUT 2</p> <p>Hot Cold</p>	<p>Direct wall mounting CR 063</p>
<p>OUT 1</p> <p>Hot Cold</p> <p>OUT 2</p> <p>OUT 3</p>	<p>Use R-box Multi RB 071.50 CR 067.00</p>

FAUCETS FLOW VALUES RAVAK								
Flow is indicated in l/min at a pressure of 0.3 MPa								
RAVAK code	Washbasin	Bidet	Bathtub	Head shower	Hand shower	OUT 1	OUT 2	OUT 3
TD 011.00	5							
TD 012.00	5							
TD 013.00	5							
TD 014.00	5							
TD 015.00	5							
TD 022.00/150			19		21			
TD 032.00/150					21			
TD 033.00/150					22			
TD 055.00		14						
TD 061.00						22	21	
TD 062.00						26		
TD 065.00						21	21	
TD 066.00						22		
TD 091.00/150				14	11			
CR 011.00	8							
CR 012.00	8							
CR 015.00	8							
CR 016.00	14							
CR 019.00	8							
CR 022.00/150			16		17			
CR 025.00			16		11			
CR 032.00/150					20			
CR 055.00		15						
CR 063.00						20	20	
CR 064.00						20		
CR 065.00						21	20	
CR 066.00						21		
CR 067.00						16	17	17
CR 080.00			19		14			
CR 112.00	7				6			
CR 112.01	7				6			
CL 011.00	11							
CL 012.00	11							
CL 016.00	7							
CL 022.00/150			15		16			
CL 032.00/150					17			
CL 055.00		10						
CL 061.00						22	23	
CL 062.00						24		
CL 065.00						20	20	
CL 066.00						20		
SN 011.00	16							
SN 012.00	16							
SN 015.00	16							
SN 016.00	16							
SN 022.00/100			15		17			
SN 022.00/150			17		17			
SN 032.00/100					20			
SN 032.00/150					21			
SN 041.00/100	17							
SN 041.00/150	17							
WF 025.00			19		11			
RS 025.00			19		12			
FM 016.00	18							
FM 080.00			16		12			
FM 081.00			19		15			
BM 011.00	11				6			
BM 011.01	11				6			
BM 040.00					9			
BM 040.01					9			
DS 091.00				15	8			
DS 092.00				15	8			