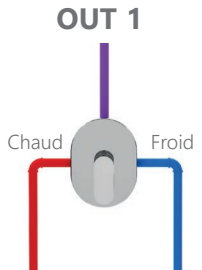
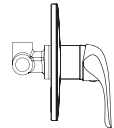


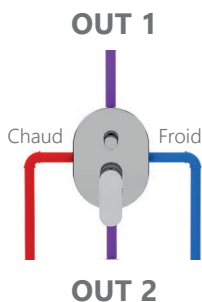
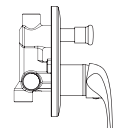


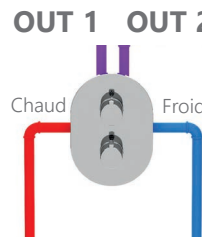
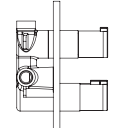
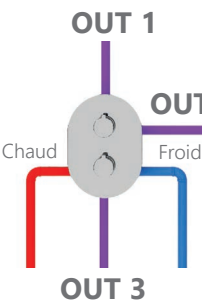



Schema	Mitigeurs encastrés appropriés
<p><b>OUT 1</b></p> <p>Chaud Froid</p>	<p><b>Montage direct dans le mur</b> RS 062, NO 062, TD 062, TD F 062, CL 062, CR 064</p> <p><b>Utilisation de la R-Box RB 070.50</b> RS 066, NO 066, CR 066, TD 066, TD F 066, CL 066</p> <p><b>Utilisation de la R-box Vari RB 072.50</b> FL 066</p>
<p><b>OUT 1</b></p> <p>Chaud Froid</p> <p><b>OUT 2</b></p>	<p><b>Montage direct dans le mur</b> RS 061, NO 061, TD 061, TD F 061, CL 061</p> <p><b>Utilisation de la R-Box RB 070.50</b> RS 065, NO 065, CR 065, TD 065, TD F 065, CL 065</p> <p><b>Utilisation de la R-box Vari RB 072.50</b> FL 065</p>
<p><b>OUT 1 OUT 2</b></p> <p>Chaud Froid</p>	<p><b>Montage direct dans le mur</b> CR 063</p>
<p><b>OUT 1</b></p> <p>Chaud Froid</p> <p><b>OUT 2</b></p> <p><b>OUT 3</b></p>	<p><b>Utilisation de la R-Box Multi RB 071.50</b> CR 067.00</p>

VALEURS DES DÉBITS DES MITIGEURS									
Le débit est donné en l/min sous une pression de 0,3MPa									
Code RAVAK	Lavabo	Evier	Bidet	Baignoire	Pommeau de tête	Douchette	OUT 1	OUT 2	OUT 3
PU 014.00	12								
PU 015.00	12								
PU 022.00/150				19		11			
PU 033.00/150						22			
FL 013.00	12								
FL 014.00	12								
FL 016.00	13								
FL 022.00				21		24			
FL 026.00				17		10			
FL 032.00						22			
FL 055.00			12						
FL 065.00							25	25	
FL 066.00							25		
TE 022.00/150				17		18			
TE 023.00/150				21		22			
TE 032.00/150						23			
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			
TD F 011.00	5								
TD F 012.00	5								
TD F 013.00	5								
TD F 014.00	5								
TD F 015.00	5								
TD F 055.00			14						
TD F 022.00/150				19		21			
TD F 032.00/150						21			
TD F 033.00/150						21			
TD F 061.00							22	21	
TD F 062.00							26		
TD F 065.00							21	21	
TD F 066.00							22		
TD F 091.00/150					13	10			
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						21			
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					13	10			
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			
DS 090.00					14	10,5			

Scheme	Mitigeurs encastrés appropriés
	 <p><b>Montage direct dans le mur</b> RS 062, NO 062, TD 062, TD F 062, CL 062, CR 064</p>  <p><b>Utilisation de la R-Box RB 070.50</b> RS 066, NO 066, CR 066, TD 066, TD F 066, CL 066</p>  <p><b>Utilisation de la R-box Vari RB 072.50</b> FL 066</p>
	 <p><b>Montage direct dans le mur</b> RS 061, NO 061, TD 061, TD F 061, CL 061</p>  <p><b>Utilisation de la R-Box RB 070.50</b> RS 065, NO 065, CR 065, TD 065, TD F 065, CL 065</p>  <p><b>Utilisation de la R-box Vari RB 072.50</b> FL 065</p>
	 <p><b>Montage direct dans le mur</b> CR 063</p>
	 <p><b>Utilisation de la R-Box Multi RB 071.50</b> CR 067.00</p>

VALEURS DES DÉBITS DES MITIGEURS									
Le débit est donné en l/min sous une pression de 0,3MPa									
Code RAVAK	Lavabo	Evier	Bidet	Baignoire	Pommeau de tête	Douchette	OUT 1	OUT 2	OUT 3
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		
NO 011.00	17								
NO 012.00	16								
NO 022.00/150				20		22			
NO 032.00/150						24			
NO 055.00			16						
NO 061.00							24	25	
NO 062.00							26		
NO 065.00							22	22	
NO 066.00							23		
RS 011.00	17								
RS 012.00	17								
RS 022.00/150				21		22			
RS 025.00				19		12			
RS 032.00/150						22			
RS 051.00/150	19					21			
RS 055.00			17						
RS 061.00							24	24	
RS 062.00							26		
RS 065.00							21	21	
RS 066.00							22		
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			
KM 016.00		14							
KM 017.00		7							
FM 016.00		18							
FM 080.00				16		12			
FM 081.00				19		15			
BM 011.00	11					6			
BM 040.00						10			