

**iviflo**<sup>®</sup>

PRODUKTKATALOG

**iviflo**<sup>®</sup>  
GEVINDFITTINGS



Product warranty  
20 years  
iviflo<sup>®</sup> Since 1965

**iviflo**<sup>®</sup>

WHERE QUALITY COUNTS - CHOOSE YOUR PARTNER WISELY

an  
Aalberts Industries  
company



Produktkataloget udgives af Raufoss Water & Gas AS, Boks 143, 2831 Raufoss, Norge.  
Vi tager forbehold for eventuelle trykfejl og ændringer i anbefalinger, specifikationer og konstruktioner, og forbeholder os retten til at ændre i produkt-sortimentet uden varsel.  
Anbefalingerne i kataloget er vejledende og kan således ikke stilles Raufoss til ansvar. I de konkrete arbejdsituationer skal den rådgivende og udførende part altid sikre sig at arbejdet udføres efter gældende regler, standarder og normer.

Raufoss Water & Gas er et datterselskab af den hollandske industrigruppe Aalberts Industries NV.

Raufoss Water & Gas AS er markedsleder i Europa med ISIFLO koblingerne for vandforsyning. ISIFLO er repræsenteret i 21 lande gennem egne datterselskaber og distributører.

ISIFLO gevindfittings produceres af Holmgrens Metall AB, Gnosjö, Sverige.

Holmgrens Metall AB er grundlagt i starten af 1900 tallet af Gustav Holmgren. Holmgrens Metall AB har derfor igennem mere end 100 år bearbejdet messing for det skandinaviske marked. Holmgrens Metall AB har, siden 2006, indgået sammen med Raufoss i Aalberts Industries.

ISIFLO Gevindfittings er ligesom ISIFLO koblingerne, udført i afzinkningsbestandigt messing.

ISIFLO Gevindfittings produceres på top moderne maskiner.

ISIFLO Gevindfittings produceres i Skandinavien for det Skandinaviske marked.

ISIFLO Gevindfittings sælges via VVS grossisterne i Skandinavien.

ISIFLO Gevindfittings produceres iht. NS-1757. Ordinære rørgvind, udvendigt og indvendigt cylindrisk, efter NS-5581 (ISO 228).





ISIFLO Gevindfittings testes efter NS-EN 1254-1.

ISIFLO Gevindfittings kan anvendes indenfor koldt vand (op til 40°), varmt vand (op til 110°), luft, olie og benzin. Drift tryk er op til 10 bar.

ISIFLO Gevindfittings kan også leveres i andre varianter / serier, som kunde tilpassede løsninger på forespørgsel.







### Vinkel 90° m/m / ELBOW(2 x female thread)

VVS-nr	RWG-nr				
048090.101	5010003	1/8R	10	1000	0,020
048090.102	5010006	1/4R	10	350	0,050
048090.103	5010009	3/8R	10	300	0,058
048090.104	5010013	1/2R	10	160	0,097
048090.106	5010016	3/4R	10	80	0,154
048090.108	5010019	1R	10	50	0,277
048090.110	5010023	1 1/4R	10	30	0,420
048090.111	5010026	1 1/2R	10	20	0,583
048090.112	5010033	2R	1	10	0,760
048090.113	5010039	2 1/2R	1	-	1,430
048090.114	5010043	3 R	1	-	1,770
■ 048090.504	1982040	1/2R	10	160	0,097
■ 048090.506	1982065	3/4R	10	80	0,154
■ 048090.508	-	1R	10	50	0,277







### Vinkel 90° - reduceret/ Reducing Elbow

VVS-nr	RWG-nr				
048090.126	5010066	1/2R x 3/8R	10	160	0,107
-	-	3/4R x 3/8R	10	220	0,084
048090.133	5010073	3/4R x 1/2R	10	90	0,203
048090.143	5010079	1 x 3/4	10	-	-










### Vinkel 90° - muffe/nippel / Elbow (female thread x male thread)

VVS-nr	RWG-nr				
048092.102	5010302	1/4R	10	400	0,045
048092.103	5010304	3/8R	10	240	0,062
048092.104	5010306	1/2R	10	160	0,095
048092.106	5010308	3/4R	10	80	0,150
048092.108	5010311	1R	10	50	0,259
048092.110	5010313	1 1/4R	10	30	0,625
048092.111	5010315	1 1/2R	10	20	0,673
■ 048092.504	1982842	1/2R	10	160	0,095
■ 048092.506	1982867	3/4R	10	80	0,150
■ 048092.508	-	1R	10	50	0,259





### Tee / Tee

VVS-nr	RWG-nr				
048130.101	5012703	1/8R	10	600	0,030
<b>048130.102</b>	<b>5012706</b>	<b>1/4R</b>	<b>10</b>	<b>150</b>	<b>0,049</b>
048130.103	5012709	3/8R	10	200	0,067
<b>048130.104</b>	<b>5012713</b>	<b>1/2R</b>	<b>10</b>	<b>120</b>	<b>0,115</b>
048130.106	5012716	3/4R	10	80	0,153
<b>048130.108</b>	<b>5012719</b>	<b>1R</b>	<b>10</b>	<b>50</b>	<b>0,240</b>
048130.110	5012723	1 1/4R	10	40	0,415
<b>048130.111</b>	<b>5012726</b>	<b>1 1/2R</b>	<b>1</b>	<b>20</b>	<b>0,611</b>
048130.112	5012733	2R	10	10	0,838
<b>048130.113</b>	<b>5012739</b>	<b>2 1/2R</b>	<b>1</b>	<b>10</b>	<b>1,700</b>
048130.114	5012743	3R	1	10	2,140
 <b>048130.504</b>	<b>1984244</b>	<b>1/2R</b>	<b>10</b>	<b>120</b>	<b>0,115</b>
 <b>048130.506</b>	<b>1984269</b>	<b>3/4R</b>	<b>10</b>	<b>80</b>	<b>0,153</b>
 <b>048130.508</b>	-	<b>1R</b>	<b>10</b>	<b>50</b>	<b>0,240</b>







### Tee reduceret/ Reducing Tee

VVS-nr	RWG-nr				
048130.122	5012759	3/8R x 1/4R	10	260	0,075
-	<b>5012763</b>	<b>3/8R x 1/2R</b>	<b>10</b>	<b>220</b>	<b>0,090</b>
048130.126	5012773	1/2R x 3/8R	10	100	0,130
<b>048130.133</b>	<b>5012786</b>	<b>3/4R x 1/2R</b>	<b>10</b>	<b>80</b>	<b>0,187</b>
048130.142	5012793	1R x 1/2R	10	50	0,229
<b>048130.143</b>	<b>5012796</b>	<b>1R x 3/4R</b>	<b>10</b>	<b>50</b>	<b>0,235</b>
048130.151	5012806	1 1/4R x 1R	10	40	0,475




### Form. Muffe / Reducing Socket

VVS-nr	RWG-nr				
048240.120	5011703	1/4R x 1/8R	10	1300	0,015
<b>048240.121</b>	<b>5011706</b>	<b>3/8R x 1/8R</b>	<b>10</b>	<b>1000</b>	<b>0,021</b>
048240.122	5011709	3/8R x 1/4R	10	600	0,025
<b>048240.125</b>	<b>5011713</b>	<b>1/2R x 1/4 R</b>	<b>10</b>	<b>400</b>	<b>0,040</b>
048240.126	5011716	1/2R x 3/8R	10	200	0,044
<b>048240.132</b>	<b>5011719</b>	<b>3/4R x 3/8R</b>	<b>10</b>	<b>300</b>	<b>0,056</b>
048240.133	5011723	3/4R x 1/2R	10	240	0,060
<b>048240.142</b>	<b>5011726</b>	<b>1R x 1/2R</b>	<b>10</b>	<b>160</b>	<b>0,094</b>
048240.143	5011729	1R x 3/4R	10	150	0,098
<b>048240.150</b>	<b>5011733</b>	<b>1 1/4R x 3/4R</b>	<b>10</b>	<b>140</b>	<b>0,125</b>
048240.151	5011736	1 1/4R x 1R	10	80	0,145
<b>048240.158</b>	<b>5011739</b>	<b>1 1/2R x 1R</b>	<b>10</b>	<b>90</b>	<b>0,190</b>
048240.159	5011743	1 1/2R x 1 1/4R	10	50	0,180
<b>048240.166</b>	<b>5011746</b>	<b>2R x 1 1/4R</b>	<b>10</b>	<b>60</b>	<b>0,347</b>
048240.167	5011749	2R x 1 1/2R	10	60	0,263




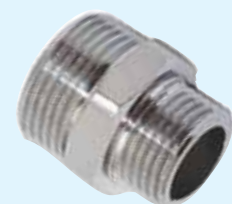
**Nippel muffe / Reducing Nipple**

VVS-nr	RWG-nr	<span style="color: blue;">■</span>	<span style="color: cyan;">■</span>	<span style="color: green;">■</span>	<span style="color: brown;">■</span>	
048241.120	5012303	1/4R x 1/8R	10	1330	0,015	
<b>048241.121</b>	<b>5012306</b>	<b>3/8R x 1/8R</b>	<b>10</b>	<b>400</b>	<b>0,020</b>	
048241.122	5012309	3/8 x 1/4R	10	400	0,012	
<b>048241.124</b>	<b>5012313</b>	<b>1/2R x 1/8R</b>	<b>10</b>	<b>220</b>	<b>0,040</b>	
048241.125	5012316	1/2R x 1/4R	10	250	0,032	
<b>048241.126</b>	<b>5012319</b>	<b>1/2R x 3/8R</b>	<b>10</b>	<b>220</b>	<b>0,022</b>	
048241.131	5012323	3/4 R x 1/4R	10	360	0,065	
<b>048241.132</b>	<b>5012326</b>	<b>3/4R x 3/8R</b>	<b>10</b>	<b>150</b>	<b>0,053</b>	
048241.133	5012329	3/4R x 1/2R	10	360	0,036	
<b>048241.141</b>	<b>5012333</b>	<b>1R x 3/8R</b>	<b>10</b>	<b>200</b>	<b>0,105</b>	
048241.142	5012336	1R x 1/2R	10	260	0,086	
<b>048241.143</b>	<b>5012339</b>	<b>1R x 3/4R</b>	<b>10</b>	<b>220</b>	<b>0,058</b>	
048241.149	5012343	1 1/4R x 1/2R	10	140	0,178	
<b>048241.150</b>	<b>5012346</b>	<b>1 1/4R x 3/4R</b>	<b>10</b>	<b>140</b>	<b>0,143</b>	
048241.151	5012349	1 1/4R x 1R	10	140	0,092	
<b>048241.156</b>	<b>5012353</b>	<b>1 1/2R x 1/2R</b>	<b>10</b>	<b>40</b>	<b>0,252</b>	
048241.157	5012356	1 1/2R x 3/4R	10	80	0,217	
<b>048241.158</b>	<b>5012359</b>	<b>1 1/2R x 1R</b>	<b>10</b>	<b>120</b>	<b>0,165</b>	
048241.159	5012363	1 1/2R x 1 1/4R	10	120	0,090	
<b>048241.165</b>	<b>5012366</b>	<b>2R x 1R</b>	<b>10</b>	<b>30</b>	<b>0,375</b>	
048241.166	5012369	2R x 1 1/4R	10	60	0,320	
<b>048241.167</b>	<b>5012373</b>	<b>2R x 1 1/2R</b>	<b>10</b>	<b>50</b>	<b>0,266</b>	
048241.173	5012376	2 1/2R x 1 1/2R	1	30	0,550	
<b>048241.174</b>	<b>5012379</b>	<b>2 1/2R x 2R</b>	<b>1</b>	<b>30</b>	<b>0,425</b>	
048241.180	5012383	3R x 2R	1	20	0,740	
<b>048241.181</b>	<b>5012386</b>	<b>3R x 2 1/2R</b>	<b>1</b>	<b>40</b>	<b>0,500</b>	
048241.193	5012391	4R x 3R	1	40	0,495	
<span style="color: red;">■</span> <b>048241.526</b>	-	<b>1/2R x 3/8R</b>	<b>10</b>	<b>220</b>	<b>0,022</b>	
<span style="color: red;">■</span> <b>048241.533</b>	-	<b>3/4R x 1/2R</b>	<b>10</b>	<b>360</b>	<b>0,036</b>	
<span style="color: red;">■</span> <b>048241.542</b>	-	<b>1R x 1/2R</b>	<b>10</b>	<b>260</b>	<b>0,086</b>	











**Reduceret brystnippel / Reducing Nipple**






VVS-nr	RWG-nr	<span style="color: blue;">■</span>	<span style="color: cyan;">■</span>	<span style="color: green;">■</span>	<span style="color: brown;">■</span>	
048245.120	5012103	1/4R x 1/8R	10	1000	0,015	
<b>048245.121</b>	<b>5012106</b>	<b>3/8R x 1/8R</b>	<b>10</b>	<b>900</b>	<b>0,022</b>	
048245.122	5012109	3/8 x 1/4R	10	350	0,022	
<b>048245.125</b>	<b>5012113</b>	<b>1/2R x 1/4R</b>	<b>10</b>	<b>400</b>	<b>0,035</b>	
048245.126	5012116	1/2R x 3/8R	10	300	0,038	
<b>048245.132</b>	<b>5012119</b>	<b>3/4R x 3/8R</b>	<b>10</b>	<b>250</b>	<b>0,053</b>	
048245.133	5012123	3/4 R x 1/2R	10	240	0,059	
<b>048245.142</b>	<b>5012126</b>	<b>1R x 1/2R</b>	<b>10</b>	<b>200</b>	<b>0,085</b>	
048245.143	5012129	1R x 3/4R	10	160	0,089	
<b>048245.150</b>	<b>5012133</b>	<b>1 1/4R x 3/4R</b>	<b>10</b>	<b>110</b>	<b>0,140</b>	
048245.151	5012136	1 1/4R x 1R	10	100	0,150	
<b>048245.158</b>	<b>5012141</b>	<b>1 1/2R x 1R</b>	<b>10</b>	<b>100</b>	<b>0,173</b>	
048245.159	5012143	1 1/2R x 1 1/4R	10	60	0,180	
<b>048245.165</b>	<b>5012146</b>	<b>2R x 1R</b>	<b>10</b>	<b>60</b>	<b>0,308</b>	
048245.166	5012147	2R x 1 1/4R	10	60	0,321	
<b>048245.167</b>	<b>5012149</b>	<b>2R x 1 1/2R</b>	<b>10</b>	<b>60</b>	<b>0,300</b>	
048245.174	5012153	2 1/2R x 2R	1	40	0,450	
<b>048245.180</b>	<b>5012156</b>	<b>3R x 2R</b>	<b>1</b>	<b>20</b>	<b>0,732</b>	
048245.181	5012159	3R x 2 1/2R	1	20	0,710	
<span style="color: red;">■</span> <b>048245.526</b>	-	<b>1/2R x 3/8R</b>	<b>10</b>	<b>300</b>	<b>0,038</b>	
<span style="color: red;">■</span> <b>048245.533</b>	-	<b>3/4 R x 1/2R</b>	<b>10</b>	<b>240</b>	<b>0,059</b>	
<span style="color: red;">■</span> <b>048245.542</b>	-	<b>1R x 1/2R</b>	<b>10</b>	<b>200</b>	<b>0,085</b>	











### Brystnippel / Hexagon nipple

VVS-nr	RWG-nr					
048280.101	5012003	1/8R	10	1300	0,013	
048280.102	5012006	1/4R	10	500	0,017	
048280.103	5012009	3/8R	10	250	0,025	
048280.104	5012013	1/2R	10	300	0,042	
048280.106	5012016	3/4R	10	200	0,060	
048280.108	5012019	1R	10	140	0,100	
048280.110	5012023	1 1/4R	10	120	0,145	
048280.111	5012026	1 1/2R	10	80	0,171	
048280.112	5012033	2R	10	20	0,333	
048280.113	5012039	2 1/2R	1	40	0,510	
048280.114	5012043	3R	1	30	0,765	
 048280.504	1985365	1/2R	10	300	0,042	
 048280.506	1985373	3/4R	10	200	0,060	
 048280.508	-	1R	10	140	0,100	





### Spidsmuffe / Connector (male thread x female thread)

VVS-nr	RWG-nr					
048246.120	5011853	1/8 x 1/4R	10	1000	0,020	
048246.122	5011863	1/4R x 3/8R	10	500	0,040	
048246.126	5011869	3/8R x 1/2R	10	300	0,048	
048246.133	5011876	1/2R x 3/4R	10	200	0,069	
048246.143	5011883	3/4R x 1R	10	180	0,107	
048246.151	5011889	1R x 1 1/4R	10	100	0,191	
048246.159	5011896	1 1/4R x 1 1/2R	10	80	0,252	

### Muffe / Socket








VVS-nr	RWG-nr					
048270.101	5011503	1/8R	10	1500	0,013	
048270.102	5011506	1/4R	10	800	0,016	
048270.103	5011509	3/8R	10	450	0,025	
048270.104	5011513	1/2 R	10	250	0,047	
048270.106	5011516	3/4R	10	200	0,069	
048270.108	5011519	1R	10	130	0,095	
048270.110	5011523	1 1/4R	10	80	0,150	
048270.111	5011526	1 1/2R	10	50	0,194	
048270.112	5011533	2R	10	40	0,258	
048270.113	5011539	2 1/2R	1	30	0,545	
048270.114	5011543	3R	1	20	0,825	
 048270.504	1988153	1/2 R	10	250	0,047	
 048270.506	1988161	3/4R	10	200	0,069	
 048270.508	-	1R	10	130	0,095	

### Prop med firkant / Plug

VVS-nr	RWG-nr				
048291.101	5012553	1/8R	10	650	0,010
048291.102	5012556	1/4R	10	340	0,017
048291.103	5012559	3/8R	10	300	0,026
048291.104	5012563	1/2R	10	150	0,036
048291.106	5012566	3/4R	10	320	0,056
048291.108	5012569	1R	10	200	0,094







### Slutmuffe / Cap

VVS-nr	RWG-nr				
048300.102	4464806	1/4R	10	1000	0,015
048300.103	4464814	3/8R	10	300	0,025
048300.104	4464822	1/2 R	10	400	0,041
048300.106	5011344	3/4R	10	250	0,057
048300.108	4464848	1R	10	220	0,080
048300.110	4464855	1 1/4R	10	130	0,116
048300.111	4464863	1 1/2R	10	100	0,170
048300.112	4464871	2R	10	40	0,508
048300.113	4464888	2 1/2R	1	40	0,545
 048300.504	4465027	1/2 R	10	400	0,041
 048300.506	4465035	3/4R	10	250	0,057
 048300.508	4465050	1R	10	220	0,080










### Omløbsmøtrik / Coupling Nut

VVS-nr	RWG-nr				
048320.101	5014053	1/8R	10	-	0,013
048320.102	5014056	1/4R	10	-	0,027
048320.103	5014059	3/8R	10	-	0,039
048320.104	5014063	1/2R	10	-	0,052
048320.106	5014066	3/4R	10	-	0,080
048320.108	5014069	1R	10	-	0,145
048320.110	5014073	1 1/4R	10	-	0,160
048320.111	5014076	1 1/2R	10	-	0,289
048320.112	5014079	2R	1	-	0,343





### Kontramøtrik / Backnut

VVS-nr	RWG-nr				
048310.101	5010503	1/8R	10	6000	0,003
048310.102	5010506	1/4R	10	4000	0,005
048310.103	5010509	3/8R	10	1000	0,009
048310.104	5010513	1/2R	10	650	0,015
048310.106	5010516	3/4R	10	800	0,015
048310.108	5010519	1 R	10	250	0,032
048310.110	5010523	1 1/4R	10	240	0,055
048310.111	5010526	1 1/2R	10	200	0,105
048310.112	5010533	2R	1	200	0,094
048310.113	5010539	2 1/2R	1	150	0,130
048310.114	5010543	3R	1	50	0,372
 048310.504	-	1/2R	10	650	0,015
 048310.506	-	3/4R	10	800	0,015
 048310.508	-	1 R	10	250	0,032







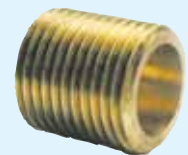
### Messing union

VVS-nr	RWG-nr				
042330.004		1/2"	10		
042330.006		3/4"	10		
042330.008		1"	10		
042330.010		1 1/4"	10		
042330.011		1 1/2"	10		
042330.012		2"	10		





























### Sammenskåret nippelrør / Straight nipple

VVS-nr	RWG-nr				
048402.002	5012506	1/4R	10	2000	0,011
048402.003	5012509	3/8R	10	1000	0,018
048402.004	5012513	1/2R	10	500	0,028
048402.006	5012516	3/4R	10	450	0,046
048402.008	5012519	1R	10	300	0,070
048402.010	5012523	1 1/4R	10	140	0,146
048402.011	5012526	1 1/2R	10	110	0,179
048402.012	5012533	2R	1	70	0,276







## Nippelrør

VVS-nr	RWG-nr			Længde
048403.004	-	1/2"	10	30
048403.006	-	3/4"	10	30
048403.008	-	1"	10	30
 048403.504	-	1/2"	10	30
 048403.506	-	3/4"	10	30
 048403.508	-	1"	10	30
048404.004		1/2"	10	40
048404.006		3/4"	10	40
048404.008		1"	10	40
 048404.504		1/2"	10	40
 048404.506		3/4"	10	40
 048404.508		1"	10	40
048405.004		1/2"	10	50
048405.006		3/4"	10	50
048405.008		1"	10	50
 048405.504		1/2"	10	50
 048405.506		3/4"	10	50
 048405.508		1"	10	50
048406.004		1/2"	10	60
048406.006		3/4"	10	60
048406.008		1"	10	60
 048406.504		1/2"	10	60
 048406.506		3/4"	10	60
 048406.508		1"	10	60
048408.004		1/2"	10	80
048408.006		3/4"	10	80
048408.008		1"	10	80
 048408.504		1/2"	10	80
 048408.506		3/4"	10	80
 048408.508		1"	10	80
048410.004		1/2"	10	100
048410.006		3/4"	10	100
048410.008		1"	10	100
 048410.504		1/2"	10	100
 048410.506		3/4"	10	100
 048410.508		1"	10	100
048412.004		1/2"	10	120
048412.006		3/4"	10	120
048412.008		1"	10	120
 048412.504		1/2"	10	120
 048412.506		3/4"	10	120
 048412.508		1"	10	120
048415.004		1/2"	10	150
048415.006		3/4"	10	150
048415.008		1"	10	150
 048415.504		1/2"	10	150
 048415.506		3/4"	10	150
 048415.508		1"	10	150







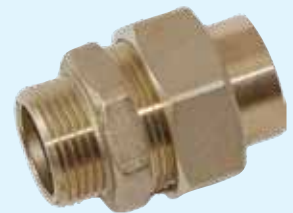
### Loddeunion (lodde x lodde)

VVS-nr	RWG-nr				
042340.012		12mm	10		
042340.015		15mm	10		
042340.018		18mm	10		
042340.022		22mm	10		
042340.028		28mm	10		
042340.035		35mm	10		
042340.042		42mm	10		
042340.054		54mm	10		
042340.070		70mm	10		







### loddeunion (lodde x nippel)

VVS-nr	RWG-nr				
042351.012		12 x 3/8"	10		
042351.015		15 x 1/2"	10		
042351.022		22 x 3/4"	10		
042351.028		28 x 1"	10		
042351.035		35 x 1 1/4"	10		
042351.042		42 x 1 1/2"	10		
042351.054		54 x 2"	10		
042351.070		70 x 2 1/2"	10		



### Loddeunion (lodde x muffe)

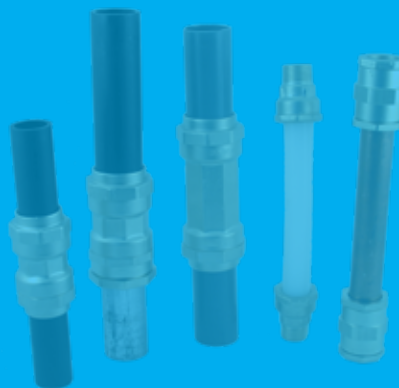
VVS-nr	RWG-nr				
042350.012		12 x 3/8"	10		
042350.015		15 x 1/2"	10		
042350.022		22 x 3/4"	10		
042350.028		28 x 1"	10		
042350.035		35 x 1 1/4"	10		
042350.042		42 x 1 1/2"	10		
042350.054		54 x 2"	10		
042350.070		70 x 2 1/2"	10		





## Raufoss Water & Gas AS

Sindalvej 1, DK-4600 Køge.  
Tel.: +45 56 65 65 71  
Fax: +45 56 65 65 73  
E-mail: [jan.buhl@raufoss.dk](mailto:jan.buhl@raufoss.dk)  
[www.isiflo.com](http://www.isiflo.com)



<sup>®</sup>  
**isiflo**

## Repræsentanter i Danmark:

### Region Øst

Michael Danekilde

*Salgschef*

Mobil: 24 63 76 85

E-mail: [michael.danekilde@raufoss.dk](mailto:michael.danekilde@raufoss.dk)

### Region Vest

Ricco Rasmussen

Mobil 40 37 07 94

E-mail: [ricco.rasmusen@raufoss.dk](mailto:ricco.rasmusen@raufoss.dk)