

R frame, galvanized fittings

R-kehys, galvanoidut helat ▶ Муфты R, накладки из оцинкованной стали ▶ R-ramar, galvaniserade beslag ▶ Telai R, componenti galvanizzati



R 100 galv

R 125 galv

R 127 galv

R 150 galv

R 200 galv

For installation instructions, please see chapter
Frame Installation Manual.

Parts needed for a complete solution



Accessories



RATINGS		Fire: A-Class, H-Class, EI 60/120, UL1479	Water pressure: 4 bar	Gas pressure: 2.5 bar	
FI	Kehys	Pakkaustila (mm)	Aukon halkaisija Ø (mm) Ø (in)	Paino (kg) (lb)	Tuotenumero
RU	Рама	Зона уплотнения (мм)	Размеры отверстия Ø (мм) Ø (дюйм)	Вес (кг) (фунт)	Арт. №
SE	Ram	Packningsutrymme (mm)	För håldiameter Ø (mm) Ø (tum)	Vikt (kg) (lb)	Artikelnummer
IT	Telaio	Spazio di riempimento (mm)	Per foro diametro Ø (mm) Ø (in)	Peso (kg) (lb)	Art. Nr.
GB	Frame	Packing space (mm)	For hole diameter Ø (mm) Ø (in)	Weight (kg) (lb)	Art. No.
R 100 galv		60 x 60	101 - 102	3.976 - 4.016	0.7 1.499
R 125 galv		80 x 80	126 - 127	4.960 - 5.000	1.1 2.447
R 127 galv		80 x 80	128 - 129	5.039 - 5.079	1.1 2.447
R 150 galv		90 x 90	151 - 153	5.945 - 6.024	1.6 3.638
R 200 galv		120 x 120	201 - 203	7.913 - 7.992	2.6 5.732

R frame, acid proof stainless steel fittings

R-kehys, haponkestäävät ruostumattomat helat ▶ Муфты R, накладки из кислотоустойчивой нержавеющей стали ▶ R-ramar, beslag i syrafast rostfritt stål ▶ Telai R, componenti in acciaio inox resistente agli acidi



Parts needed for a complete solution



Accessories



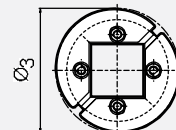
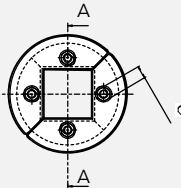
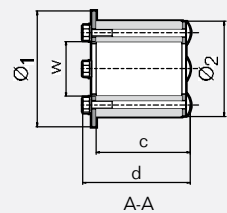
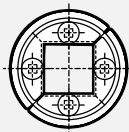
For installation instructions please see chapter Frame Installation Manual

RATINGS		Fire: A-Class, H-Class, EI 60/120, UL1479	Water pressure: 4 bar	Gas pressure: 2.5 bar	
FI	Kehys	Pakkaustila (mm)	Aukon halkaisija Ø (mm) Ø (in)	Paino (kg) (lb)	Tuotenumero
RU	Рама	Зона уплотнения (мм)	Размеры отверстия Ø (мм) Ø (дюйм)	Вес (кг) (фунт)	Арт. №
SE	Ram	Packningsutrymme (mm)	För håldiameter Ø (mm) Ø (tum)	Vikt (kg) (lb)	Artikelnummer
IT	Telaio	Spazio di riempimento (mm)	Per foro diametro Ø (mm) Ø (in)	Peso (kg) (lb)	Art. Nr.
GB	Frame	Packing space (mm)	For hole diameter Ø (mm) Ø (in)	Weight (kg) (lb)	Art. No.
	R 70 AISI 316	40 x 40	71 - 72 2.795 - 2.835	0.5 1.014	R00000701021
	R 75 AISI 316	40 x 40	76 - 77 2.953 - 2.756	0.5 1.102	R00000751021
	R 100 AISI 316	60 x 60	101 - 102 3.976 - 4.016	0.6 1.499	R000001001021
	R 125 AISI 316	80 x 80	126 - 127 4.960 - 5.000	1.1 2.447	R000001251021
	R 127 AISI 316	80 x 80	128 - 129 5.039 - 5.079	1.1 2.447	R000001271021
	R 150 AISI 316	90 x 90	151 - 153 5.945 - 6.024	1.6 3.638	R000001501021
	R 200 AISI 316	120 x 120	201 - 203 7.913 - 7.992	2.6 5.732	R000002001021

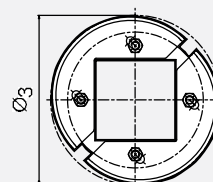
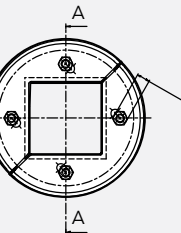
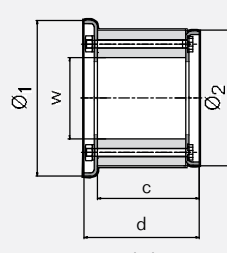
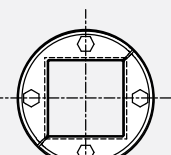
R frame, technical information

R-kehys, tekniset tiedot ▶ Муфты R, техническая информация ▶ R-ramar, teknisk information ▶ Telai R, informazioni tecniche

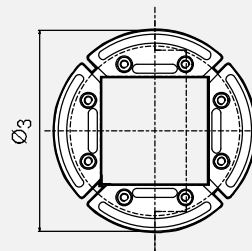
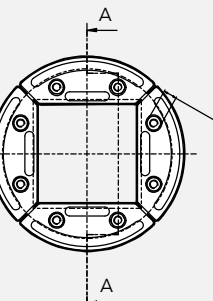
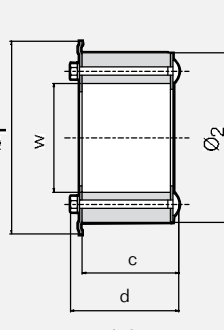
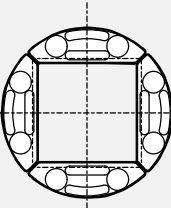
R 70 / R 75



R 100



R 125 / R 127 / R 150 / R 200



	R 70		R 75		R 100		R 125		R127		R150		R200	
Pos	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)
\varnothing_1	85	3.346	85	3.346	115	4.528	142	5.591	142	5.591	165	6.496	215	8.465
\varnothing_2	70	2.756	75	2.953	100	3.937	125	4.921	127	5.000	150	5.906	200	7.874
\varnothing_3	91	3.583	91	3.583	125	4.921	148	5.827	148	5.827	171	6.732	223	8.780
w (□)	40	1.575	40	1.575	60	2.362	80	3.150	80	3.150	90	3.543	120	4.724
c	71	2.795	71	2.795	75	2.953	71	2.795	71	2.795	71	2.795	71	2.795
d	80	3.150	80	3.150	85	3.346	80	3.150	80	3.150	85	3.346	85	3.346
e	*	*	*	*	*	*	**	**	**	**	***	***	***	***

* SW10 mm (4x) / SW0.394" (4x) ** SW10 mm (8x) / SW0.394 (8x) *** SW13 mm (8x) / SW0.512 (8x)

\varnothing_3 = Dimension with front fittings in outer position

Päätyhelojen ulkomitta

Размер вместе с наружными накладками в несжатом состоянии

Mått med frontbeslag i ytter läge

Dimensioni con i listelli frontali in posizione esterna

Note: All dimensions are nominal values

Huomaa: Kaikki mitat ovat nimellisarvoja

Внимание: Все размеры номинальные

Obs: Angivna mått är nominella

Nota: tutte le dimensioni sono valori nominali