

C RS T seal

C RS T-tiivisteet ▶ Муфта C RS T ▶ C RS T-kit ▶ Kit C RS T



C RS T 25

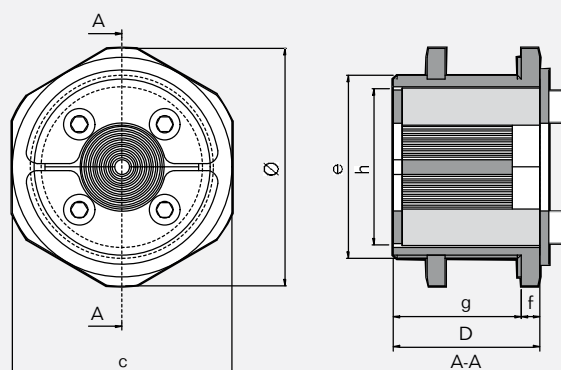
C RS T 31

C RS T 43

C RS T 50

RATINGS IP: 67	
FI	Aukon koko Kitti +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)
RU	Диам. Отверстия Комплект +1/-0мм (+0.0394"/-0") Ø (мм) Ø (дюйм)
SE	Hållningsmått Kit +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)
IT	Dimensioni apertura Kit +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)
GB	Aperture dim. Kit +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)
C RS T 25	32
C RS T 31	40
C RS T 43	50
C RS T 50	63

	Aukon koko Kitti +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)	Kaapelille/putkelle Ø (mm) Ø (in)	Holkin ulkomitat ØxD (mm) ØxD (in)	Holkin paino (kg) (lb)
RU	Диам. Отверстия Комплект +1/-0мм (+0.0394"/-0") Ø (мм) Ø (дюйм)	Для кабелей/труб Ø (мм) Ø (дюйм)	Внешний диам. Гильзы ØxD (мм) ØxD (дюйм)	Вес (кг) (фунт)
SE	Hållningsmått Kit +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)	För kabel/rör Ø (mm) Ø (tum)	Yttermått hylsa ØxD (mm) ØxD (tum)	Vikt hylsa (kg) (lb)
IT	Dimensioni apertura Kit +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)	Per cavo/tubo Ø (mm) Ø (in)	Dimensioni esterne manicotto ØxD (mm) ØxD (in)	Peso manicotto (kg) (lb)
GB	Aperture dim. Kit +1/-0 mm (+0.0394"/-0") Ø (mm) Ø (in)	For cable/pipe Ø (mm) Ø (in)	External dimensions sleeve ØxD (mm) ØxD (in)	Weight sleeve (kg) (lb)
C RS T 25	32	0+3.6-12.0	0+0.142-0.472	39 x 20 1.535 x 0.787 0.1 0.220
C RS T 31	40	0+4.0-17.0	0+0.175-0.669	50 x 20 1.969 x 0.787 0.2 0.331
C RS T 43	50	0+4.0-23.0	0+0.157-0.906	65 x 40 2.559 x 1.575 0.4 0.882
C RS T 50	63	0+8.0-30.0	0+0.315-1.181	78 x 40 3.071 x 1.575 0.7 1.433



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

	C RS T 25		C RS T 31		C RS T 43		C RS T 50	
Pos	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)
c	36	1.417	46	1.811	60	2.362	70	2.756
e	M 32 x 1.5	M 32 x 1.5	M40x1.5	M40x1.5	M50x1.5	M50x1.5	M63x1.5	M63x1.5
f	4	0.157	5	0.197	5	0.197	6	0.236
g	16	0.630	15	0.591	35	1.378	34	1.339
h	25	0.984	31	1.220	43	1.693	50	1.969
D	20	0.787	20	0.787	40	1.575	40	1.575
Ø	39	1.535	50	1.969	65	2.559	78	3.071