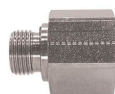
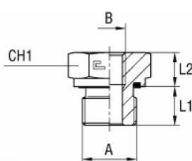


BSP-gevindreduktion Serie C-RI-ED



Konstruktionstype	BSP-gevindreduktion
Indskruningsgevind	1/8...1 1/2" BSP, med elastisk tætning
Materiale	Galvaniseret stål
i henhold til standarden	EN ISO 8434-1 (DIN 2353)
Tætning	NBR (FKM på forespørgsel)
Medium	neutrale væsker og gasser, der ikke angriber de anvendte materialer
Medietemperatur	-35...+100°C
Driftstryk	Nominelt tryk i henhold til tabel

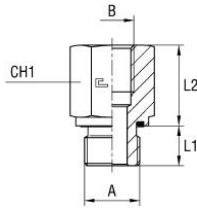
Dimensioner



PN [bar]	A	B	L1	L2	CH1	Type
400	3/8	1/8	12	10,5	22	C-RIR3/8EDXR1/8
	1/2	1/8	14	10	27	C-RIR1/2EDXR1/8
	1/2	1/4	14	10	27	C-RIR1/2EDXR1/4
315	3/4	1/4	16	10	32	C-RIR3/4EDXR1/4
	3/4	3/8	16	10	32	C-RIR3/4EDXR3/8
	1	1/4	18	11	41	C-RIR1EDXR1/4
	1	3/8	18	11	41	C-RIR1EDXR3/8
	1	1/2	18	11	41	C-RIR1EDXR1/2
	1 1/4	1/2	20	12	50	C-RIR1 1/4EDXR1/2
	1 1/4	3/4	20	12	50	C-RIR1 1/4EDXR3/4
250	1 1/2	1/2	22	14	55	C-RIR1 1/2EDXR1/2
	1 1/2	3/4	22	14	55	C-RIR1 1/2EDXR3/4
	1 1/2	1	22	14	55	C-RIR1 1/2EDXR1



Dimensioner



PN [bar]	A	B	L1	L2	CH1	Type
400	1/8	1/4	8	23	19	C-RIR1/8EDXR1/4
	1/8	3/8	8	24	24	C-RIR1/8EDXR3/8
	1/4	1/8	12	16	19	C-RIR1/4EDXR1/8
	1/4	3/8	12	24	24	C-RIR1/4EDXR3/8
	1/4	1/2	12	28	30	C-RIR1/4EDXR1/2
	1/4	3/4	12	31	36	C-RIR1/4EDXR1/2
	3/8	1/4	12	24	22	C-RIR3/8EDXR1/4
	3/8	1/2	12	29	30	C-RIR3/8EDXR1/2
315	3/8	3/4	12	32	36	C-RIR3/8EDXR3/4
400	1/2	3/8	14	22	27	C-RIR1/2EDXR3/8
315	1/2	3/4	14	32	36	C-RIR1/2EDXR3/4
	1/2	1	14	35	41	C-RIR1/2EDXR1
	1/2	1 1/4	14	39	55	C-RIR1/2EDXR1 1/4
	3/4	1/2	16	26	32	C-RIR3/4EDXR1/2
	3/4	1	16	35	41	C-RIR3/4EDXR1
250	3/4	1 1/4	16	39	55	C-RIR3/4EDXR1 1/4
315	3/4	1 1/2	16	41	60	C-RIR3/4EDXR1 1/2
	1	3/4	18	29	41	C-RIR1EDXR3/4
	1	1 1/4	18	39	55	C-RIR1EDXR1 1/4
250	1	1 1/2	18	41	60	C-RIR1EDXR1 1/2
315	1 1/4	1	20	31	50	C-RIR1 1/4EDXR1
250	1 1/4	1 1/2	20	40	60	C-RIR1 1/4EDXR1 1/2
	1 1/2	1 1/4	22	46	55	C-RIR1 1/2EDXR1 1/4

Illustrationer er ikke bindende
Ret til konstruktions-, mål- og materialændringer forbeholdes

Pneumatik / Forbindelselementer og koblinger / Skæreringsfittings / Skæreringsfittings - Galvaniseret stål ISO 8434-1 (DIN 2353) / Reduktions-udvidelsesstuds Serie C-RI-ED

Version 4

138492 / Oprettet 2026/24 DA

FREMSTILLET I EUOPA

+43 512 52076

austria@stasto.eu

© STASTO Automation KG

www.stasto.com

Åbn serie online

Side 2 / 2

