

# Pressed reducer without gasket

## **RC**



Rounded, reinforced "SAFE" edges

# Pressed reducer with gasket

## **RCX**



Top quality galvanized steel 275 g/m²

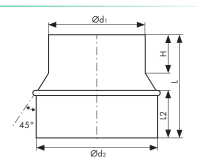


Double gasket, tightness class D

#### **Description**

Pressed male reducer. Made from top quality galvanised steel (275 g/m²). Fully automated stamping process from one metal sheet. With every edge "SAFE" type - reinforced with curved rims, provide additional fitting rigidity and safe mounting. The version with gasket additionally includes double gasket EPDM clamped automatically - ensuring no risk of slipping during mounting. Product with tightness class D - every single bend undergoes air tightness test in the factory.

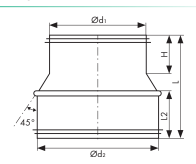
#### Technical drawing RC



#### Dimensions RC [mm]

Ød2 nom/Ød1 nom	L	н	L2	kg	pcs/box	box type
100 / 80	110	40	55	0,11	84	P12
125 / 80	122	40	55	0,16	63	P12
125 / 100	112	45	55	0,18	63	P12
160 / 80	135	40	40	0,40	60	P6
160 / 100	130	45	55	0,23	<i>7</i> 5	P6
160 / 125	117	45	55	0,21	<i>7</i> 5	P6
200 / 100	150	45	55	0,31	52	P6
200 / 125	137	45	55	0,30	56	P6
200 / 160	120	45	55	0,29	80	P4
250 / 160	144	45	55	0,42	90	P2
250 / 200	125	45	55	0,38	102	P2
315 / 160	177	45	55	0,63	52	P2
315 / 200	157	45	55	0,59	56	P2
315 / 250	132	45	55	0,52	65	P2
400 / 250	180	40	40	1,70	60	P1
400 / 315	150	40	40	1,91	24	P2

#### **Technical drawing RCX**



#### Dimensions RCX [mm]

Ød2 nom/Ød1 nom	L	Н	L2	kg	pcs/box	box type
100 / 80	100	35	50	0, 11	84	P12
125 / 80	112	35	50	0,16	63	P12
125 / 100	102	40	50	0,16	63	P12
160 / 80	125	35	35	0,40	25	P12
160 / 100	120	40	50	0,23	60	P6
160 / 125	107	40	50	0,21	60	P6
200 / 100	140	40	50	0,31	42	P6
200 / 125	127	40	50	0,30	42	P6
200 / 160	110	40	50	0,50	<i>7</i> 5	P4
250 / 160	134	40	50	0,42	86	P2
250 / 200	115	40	50	0,38	90	P2
315 / 160	167	40	50	0,63	44	P2
315 / 200	147	40	50	0,59	56	P2
315 / 250	122	40	50	0,52	60	P2
400 / 250	170	35	35	1,78	45	P1
400 / 315	140	35	35	2.00	24	P2



Packaging method on page 38