

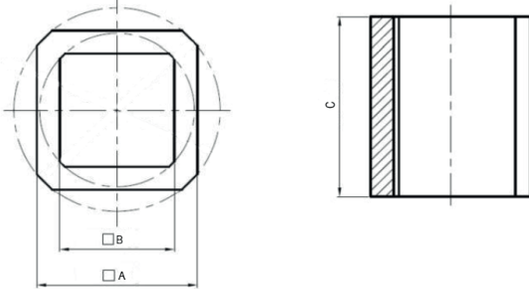


# Datenblatt/Datasheet 4-kt. Reduzierung/square Reducers RED [www.airpower-gmbh.com](http://www.airpower-gmbh.com)

## Beschreibung

Reduzierhülsen werden gebraucht zur Reduzierung der Innenvierkante/ Innenachtkante von pneumatischen Antrieben auf Innenvierkante. Ebenfalls zur Vergrößerung der Außenvierkante von Armaturen. Vierkante nach EN ISO 5211 - DIN - NAMUR Material: Sintermetall, korrosionsschutz oder Edelstahl.

## Maßzeichnung / Drawing



Bestellbezeichnung/ Order code	□A	□B	C±0.1
RED - V11/ V08 stainless steel	11	8	12
RED - V11/ V09 stainless steel	11	9	10
RED - V14/ V09 stainless steel	14	9	14
RED - V14/ V11 stainless steel	14	11	16
RED - V17/ V11 stainless steel	17	11	17
RED - V17/ V14 stainless steel	17	14	17
RED - V22/ V16 stainless steel	22	16	22
RED - V22/ V17 stainless steel	22	17	22
RED - V27/ V22 stainless steel	27	22	27
RED - V36/ V27 stainless steel	36	27	36

## Description

Reducers are used to reduce the inner octagon/ square edge of pneumatic actuators on inner squares. Also for enlarge the Square male from valves. Tetrahedron to EN ISO 5211 - DIN - NAMUR material: sintered metal, corrosion protected or stainless steel.

## Abmaße / Dimensions

Bestellbezeichnung/ Order code	□A	□B	C±0.1
RED - V14/ V10	14	10	16
RED - V14/ V12	14	12	16
RED - V16/ V12	16	12	18
RED - V17/ V11	17	11	
RED - V17/ V12	17	12	19
RED - V22/ V11	22	11	
RED - V22/ V14	22	14	
RED - V22/ V16	22	16	24
RED - V27/ V17	27	17	
RED - V27/ V22	27	22	
RED - V27/ V24	27	24	29
RED-V36/V22	36	22	38
RED-V36/V27	36	27	38
RED - V36/V30	36	30	38
RED-V46/V22	46	22	48
RED-V46/V27	46	27	48
RED - V46/V30 - 48	46	30	48
RED - V46/V30 - 58	46	30	58