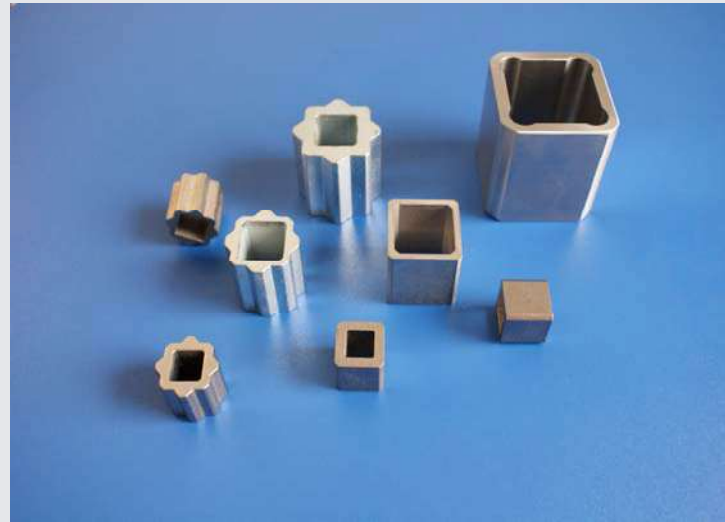
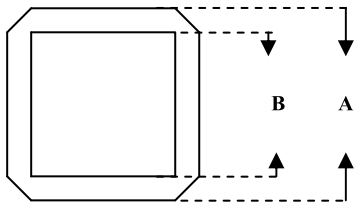


Reduzierungen Typ RED adapters type RED



Vierkant / Vierkant square / square



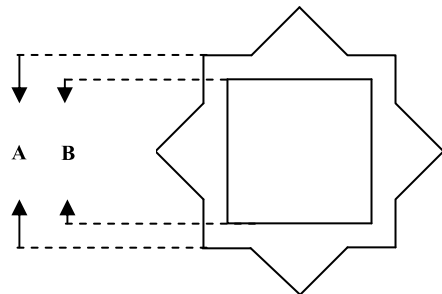
Material: Edelstahl 1.4408, nach ISO 5211 - DIN 3337
material: stainless steel 1.4408, acc. to ISO 5211 - DIN 3337

Version version	4-kant square	4-kant square	Höhe height
REDM.V09/V06.10	9	6	10
REDM.V11/V06.12	11	6	12
REDM.V11/V08.12	11	8	12
REDM.V11/V09.10	11	9	10
REDM.V14/V09.14	14	9	14
REDM.V14/V09.16	14	9	16
REDM.V14/V10.16	14	10	16
REDM.V14/V11.14	14	11	14
REDM.V14/V11.16	14	11	16
REDM.V14/V12.16	14	12	16
REDM.V17/V11.17	17	11	17
REDM.V17/V14.17	17	14	17
REDM.V22/V17.22	22	17	22
REDM.V27/V22.27	27	22	27
REDM.V36/V27.36	36	27	36

Unser weiteres Lieferprogramm:
Komplette Montagesätze bestehend aus Brücken und Wellenadapter, sowie Verschraubungen, Schalldämpfer, etc.

Our further delivery program:
Complete assembling sets consisting of bracket and coupling as well as fittings, silencer, etc.

Achtkant / Vierkant star / square



Material: Edelstahl 1.4408, nach ISO 5211 - DIN 3337
material: stainless steel 1.4408, acc. to ISO 5211 - DIN 3337

Version version	8-kant star	4-kant square	Höhe height
RED.A14/V09.14	14	9	14
RED.A14/V10.16	14	10	16
RED.A14/V11.14	14	11	14
RED.A14/V12.16	14	12	16
RED.A17/V11.17	17	11	17
RED.A17/V12.17	17	12	17
RED.A17/V14.17	17	14	17
RED.A22/V17.22	22	17	22
RED.A27/V22.27	27	22	27