Rotary Unions DEF

Max. rotation speed 3,500/min





Suitability for industry specific applications



Application

 Supplying fast-moving machine parts or rotating gripper systems with compressed air or vacuum

Rotary Unions DEF

Design

 Rotary union with steel rotor and body made of highstrength aluminum

Product highlights

- Rotary union for the supply of vacuum and compressed air, also for fast moving machine elements or grippers
- Durable, maintenance free design in high strength aluminium and steel

Designation code Rotary Unions DEF

DEF	-	R	-	3500
1		2		3

1 – Abbreviated designation

	Code	version
DEF DEF	DEF	DEF

Z – Snape	*
Code	Туре
C.F.	Cross South 1

Couc	турс
GE	Straight
L	Left-hand thread
R	Right-hand thread
W	Angled

3 – Max. rotation speed

Code	Max. rotation speed per minute
213500	21 to 3,500

VACU-ZUF	-	DEF	_	60
1		2		3

1	– Abbreviated	designation

Code	Version
VACU-ZUF	VACU-ZUF

2 – Shape

2 Shape		
	Code	Туре
	DEF	Rotary union

3 - Outside diameter

Code	Diameter in mm
60100	Ø 60 to 100

The rotary union DEF / VACU-ZUF is delivered as a ready-to-connect product.