

Features

- Two Piece Rigid Coupling
- Bore tolerance
 +0.012/+0.050 mm
- Material Steel C45 (EN8) (Black Oxide)
- Precision machined bore = Ra 0.8
- Patchlock Anti-Vibration Screws
- Recomended shaft tolerance + 0 / - .013 mm

RS PRO Rigid Coupling

RS-Stock Number:

0606051, 0606053, 0606054 0606055, 0606056, 0606057 0606058, 0606004, 0606005



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Rigid Couplings



Product Description

RS PRO Rigid couplings are ideal for applications requiring precise, inflexible shaft connections. Rigid couplings do not permit radial or axial motion in the shaft between the driver and the driver unit, so they operate as a single shaft. Rigid couplings are primarily used in vertical applications. They offer high torque transmission, reliable performance, and are widely used in industries where shaft alignment is critical. However, they are best suited for applications where there is no room for misalignment, as they do not tolerate movement or vibration.

General Specifications

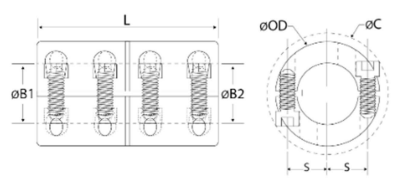
Material	Black Oxide Steel			
Coupling Type	Shaft Coupling			
Series	RCD			
One / Two Piece	Two Piece			
Metric / Imperial	Metric			

Mechanical Specification

Material	Steel C45 (EN8) (Black Oxide)			
Bore tolerance	+0.012/+0.050 mm			
Precision machined bore	Ra 0.8			
Fastening Type	Patchlock Anti-Vibration Screws			
Recommended shaft tolerance	+ 0 / – .013 mm			



Mechanical Specification



Stock No.	Bore Ø B1 & B2	Outside Diameter Ø OD	Length L	Screw Lock S	Clearance diam. C (mm) max	Forget Clamp Screw		
	Unit of measure: mm							
0606051	6	18	30	5.9	21.5	M3		
0606053	8	24	35	9	27.1	M3		
0606054	10	29	45	10.6	33	M4		
0606055	12	29	45	10.6	33	M4		
0606056	14	34	50	12	39.4	M5		
0606057	15	34	50	12	39.4	M5		
0606058	16	34	50	12	39.4	M5		
0606004	20	42	65	15.4	48.9	M6		
0606005	25	45	75	16.9	51.5	M6		



