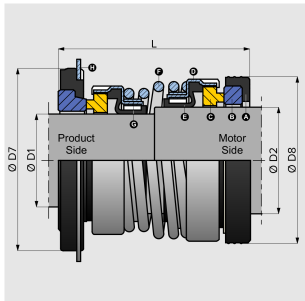
H560DS

'TYPE 560DS - STEPPED SHAFT' SPECIFICATION SHEET





- ▶ Double seal for stepped shafts
- **▶** Pump-specific
- **▶** To Japanese specifications

H560DS is the back-to-back arrangement of H560 base to suit stepped shafts. Dimensions are pump-specific, found commonly in Japanese-brand submersible pumps. H560DS uses a unique non-driving conical spring.

▶ Operating conditions

Temperature: -30°C to +200°C Pressure: up to 10 bar, 145 psi Speed: up to 13m/s, 2500 fpm

► Material Options

External: CAB/CER, SiC/SiC Internal: SiC/SiC Elastomer: N or V Metal Parts: Stainless Steel

CODE

standard ED560
 TS Tsurumi
 SK Sakuragawa
 EB Ebara
 PD Saer PD
 misc.

PARTS

- A Seat Cup
- **B** Seat
- C Rotary Face
- **D** Retainer
- **E** Rubber Diaphragm
- F Drive Band
- **G** Spring
- **H** Locking Washer

DIMENSIONS

D1/D2	D7	D8	L	CODE	
25/30mm	50.0	50.0	60.0	TS	
	50.0	44.0			SK
30/35mm	57.0	58.0	60.0	TS	
	57.0	57.0			SK
35/40mm	64.0	64.0	65.0		SK
45/50mm	70.0	72.0	75.0	TS	