# Ranges of application:

Installation between reversing gear and propeller shaft

## **Advantages:**

Reduced vibration and sound transmission within the hull

Compensation for deviations in alignment of drive system

Galvanic isolation of motor and shaft system

## **Special features:**

SGF joint disc

Compatible with the standard output flanges of most major marine reverse gears. Other flange configurations are available as per your instruction at no additional cost.

#### Further products and services:

# Feathering propeller



- VARIPROP)
- VARIPR FILE

- Fixed propeller
- **Propeller shafts**
- Shaft systems
- Line shaft bearings
- Stuffing boxes
- **Propeller repairs**
- Zinc anodes
- **Propeller Antifouling**

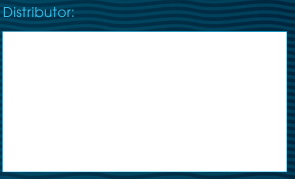
# **Folding propeller**



Design, issue of drawings and approval by a classification society (Germ. Lloyd, Lloyds Register, DNV, Rina)



# FLEXIBLE COUPLINGS



MADE BY

Westkai 58, 27572 Bremerhaven Telefon +49 (0)471 / 7 70 47 Telefax +49 (0)471 / 774 44 info@spw-gmbh.de/ www.spw-gmbh.de SPW Cou SPW Coupling - the optimum connection from the gear to the propeller shaft for a power transmission providing low vibrations within the power train.

#### SPWcouplings fulfill a lot of requirements:

- » High-elastic torsional vibration and shock absorption
- Deviations within the motor bearings and misalignments are adjusted up to 3°
- Transmission via loop packs without metallic connection
- Insulation of impact noise and electricity
- Absolutely maintenance-free
- Easy installation by clamping flanges
- Extends the life of components in power train

Improvement of the mechanical and acoustic comfort onboard by absorption of torque peaks which positively affects the natural frequency of the propeller shaft.

Vibrations are minimized.

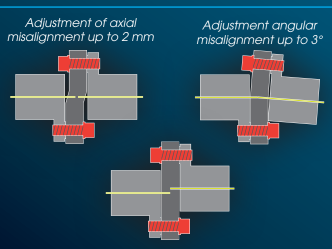
The components in the power train are effectively preserved, leading to longer service life.

The center piece of the SPW coupling is the SGF joint disc. Because of its elasticity and absorption features the joint discs produce a shock-absorption and electrical insulation.

The fibers of the loop packs are encapsulated in rubber using an innovative vulcanizing process.

By the embedding of the fibres in rubber the torque is taken biaxial and transmitted which offers a better comfort compared to other couplings.





Adjustment of radial misalignment

Safety onboard. The embedding of the fibres in rubber provides high protectior against external damages.





Type	Design	Pitch circle and thread		Installation length mm	diameter	max. torque at	max. thrust	max. ad-	f. Shaff-	article no
	Yanmar, Hurth/ZF*	LK 78mm, LK 82,5mm	M10	0					25	K115.1.25.A
KIJE	Universal	acc. to customer's specification	acc. to customer's specification	115	116	280	2.1	ကိ	25	K115.2.25.A
	*) 4" Flansch, HBW,	*) 4" Flansch, HBW, SOM, Velvet, ZF-BW7-A+C, BW 12, TMC 30, K anzaki KC30, KC100, Yanmar 1GM10, 2GM20, 3GM30, 3HM, KM2, KM3P	BW 12, TMC 30, K anzaki	KC30, KC1C	10, Yanmar 16	M10, 2GM20, 3GM	30, 3HM, KM2, KN	(3P		
	Vanmar Hurth/7E*	LK 78mm	OLM						25	K120.1.25.A
0	ומווומי, וומוווועד	LK 82,5mm	0	190	פרנ	036	o c	ĉ	30	K120.1.30.A
Z L)	Haiyorod	acc. to customer's	acc. to customer's	071	) - -	000	o. V.	<b>o</b>	25	K120.2.25.A
Ж	OIIIVEISOI	specification	specification						30	K120.2.30.A
	*) 4" flange, HBW, S	*) 4" flange, HBW, SOM, Velvet, ZF-BW7-A+C, BW 12, TMC 30, K anzaki KC30, KC100, Yanmar 16M10, 26M20, 36M30, 3HM, KM2, KM3P	3W 12, TMC 30, K anzaki K	(C30, KC100	, Yanmar 1GM	10, 2GM20, 3GM3C	), 3HM, KM2, KM3	<u>a</u>		
		2							30	K130.1.30.A
	Yanmar, Hurth/ZF*	LK /8ffifff, LK 62,5ffifff	M10						35	K130.1.35.A
0				190	001	r C	Ç	°¢	40	K130.1.40.A
EL)		1		<u> </u>	000	000	7.4		30	K130.2.30.A
H	Universal	acc. lo cusionner s	acc. To customers						35	K130.2.35.A
									40	K130.2.40.A
	*) similar to K-115 (	15 and in addition 5" flange variants	riants							
		00 //							35	K165.1.35.A
	Yanmar, Hurth/ZF*	LK /8IIIII, LK 82,3IIIIII	M10						40	K165.1.40.A
S		LA LOOIIIII, LA LOOIIIII		טפר פער	185	000	7 /	°	45	K165.1.45.A
9 L)		c, a control of contro	1,000,000	-04	20	2	<del>†</del>	<b>o</b>	35	K165.2.35.A
H	Universal	acc. lo cusionner s	acc. 10 cusioniei s						40	K165.2.40.A
									45	K165.2.45.A
	*) similar to K-115 (	15 and in addition 5" flange variants	riants							