

In daily operation, hose assemblies are stressed by frequent and severe bending, outer abrasion and torsion. These decrease the life expectancy. ELAFLEX accessories helps to protect your hoses.

## ANTI-KINKING SPIRAL 'KSS'

The main bending stress area for hose assemblies is directly behind the coupling.

To reinforce this area we developed the new Anti-Kinking Spiral '**KSS**': suitable for all ELAFLEX hoses, recommended for dynamically strong stressed universal hoses with thermoplastic linings.

- prevents kinking, at the same time it ensures hose flexibility
- supports the hose, avoids distortion of universal hoses' thermoplastic lining
- temperature up to +90°C, briefly up to +130°C.

The Anti-Kinking Spiral is fixed with Spannloc clamps '**SC** ... **KSS**' of stainless steel. Self-assembling is possible.



WEIGHT	LENGTH	MATERIAL	FOR HOSE SIZE		PART NUMBER Anti-Kinking Spiral	WEIGHT	MATERIAL	PART NUMBER Spannloc Special Clamps (2 pc. incl. bolts/nuts)
≈ kg	≈ mm		ID in.	ID mm	Туре	≈ kg		Туре
0,08	300	, s	3/4"	19	KSS 19	0,39	<b>08</b> .4401	SC 19 KSS
0,08	300	ing	1"	25	KSS 25	0,45	I 1.4408 Steel 1.440	SC 25 KSS
0,15	350	black train properties / weathering	1¼"	32	KSS 32	0,48	ss Ste	SC 32 KSS
0,15	350	<u>ш</u> ю б	1½"	38	KSS 38	0,52	Steel ainless S	SC 38 KSS
0,20	350	HDPI d fracture s resistant t	2"	50	KSS 50	0,90	ess ess	SC 50 KSS
0,52	400	od fra	21⁄2"	63	KSS 63	1,49	Stainless Stee Bolts + Nuts Stainless	SC 63 KSS
0,52	400	0 0 0	3"	75	KSS 75	1,56	B <sup>elts</sup> St	SC 75 KSS

# ANTI-ABRASION HOSE BEADS 'AR-HB'

Severe abrasion to the hose may occur due to pulling over rough ground. ELAFLEX hoses have superior anti-abrasion resistance, but abrasion nonetheless may be the reason for an early hose exchange.

The two-part Anti-Abrasion Hose Bead '**AR-HB**' offer additional protection for hose areas or hose assemblies used on very abrasive surfaces.

A suitability, e.g. use on hose reels, must be checked. Avoid strong punctual compression of the beads to neighbouring hose surfaces.

- simple self-assembly without special tools
- Material: Polyacetal yellow, bolts and nuts of brass
- available in sizes DN (32), (38), 50 und 63



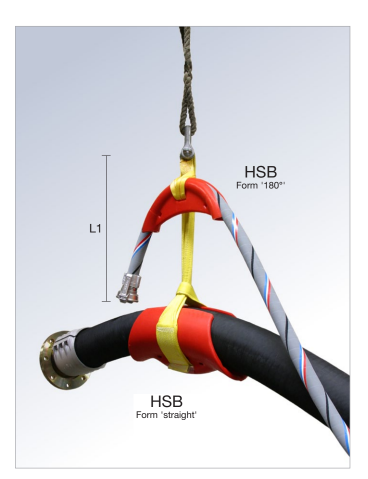


## HOSE SADDLE 'HSB'

The Hosebun<sup>®</sup> hose saddle '**HSB**' provides for a professional and material-protecting suspension of hose assemblies.

The hose is protected against wear and tear and drive-over accidents by vehicles and avoids tripping accidents. Furthermore it eases hose handling.

- the hose will not slip through as experienced with simple belt suspensions
- the weight of the hose assembly is optimally distributed an efficient protection against overstrain and preventing premature replacement
- used for all types of rubber and composite hoses
- especially suitable for large bore hoses at crane operated loading stations
- simple and fast self-assembly
- the lifting capacity stated in the chart underlies a safety factor of 5:1, reducing risks for personnel working around or beneath a hoisted hose
- Material saddle: Polyurethane red
- Material belt: yellow Polyamide fabric, latex coated. Sizes 1" - 4" with zink plated steel lug.
- temperature up to +90°C.



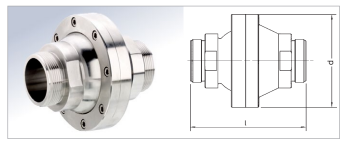
WEIGHT	FOR HOSES	SIZE	SLING HEIGHT	LIFTING CAPACITY	FORM	PART NUMBER
≈ kg	DN [in.]	L x H x W [cm]	L1 [cm]	kg		Туре
1,70	1"	41 x 19 x 6	15,24	360		HSB 100
1,35	<b>1</b> <sup>1</sup> / <sub>4</sub> "	51 x 21 x 7,5	14,60	360	180°	HSB 125
1,65	<b>1</b> <sup>1</sup> / <sub>2</sub> "	51 x 21 x 7,5	11,40	360		HSB 150
1,50	2"	33,5 x 13,5 x 9	24,38	360		HSB 200
1,46	3"	32 x 14 x 12	21,60	360		HSB 300
1,85	4"	33 x 19 x 16,5	20,00	360	Ctroight	HSB 400
8,00	6"	57 x 27 x 23	57,15	3600	Straight	HSB 600
15,00	8"	80 x 30,5 x 38	45,72	5400		HSB 800
28,00	10"	105 x 39 x 34	48,90	6800		HSB 1000

### BALL SWIVEL JOINT 'KDG'

With their operation angle of 50°, Ball Swivel Joints **'KDG'** improve bending properties and movement range of hoses.

- protect hoses due to less kinking strain
- avoid torsion
- for applications in the Chemical industry, process and power plants, loading bays
- optimized flow characteristics no protrusions or narrowing of the fluid path
- permit safe working in tight spaces





#### **Technical Data**

Material : Dichtungen:	Stainless Steel (SS) or Brass (Ms) O-Rings FPM
5	Bearing and female thread seal of PTFE
	- other materials available on request -
Movement Range:	50° total (25° to middle axis)
Working Pressure:	16 bar
Connections:	Female/Male thread (ISO 228), flanges, welding ends
Sizes:	DN 20, DN 25, DN 40, DN 50, DN 65,
	DN 80, DN 100