



**STEEL SLEEVE**

INTERPRETATION CODES

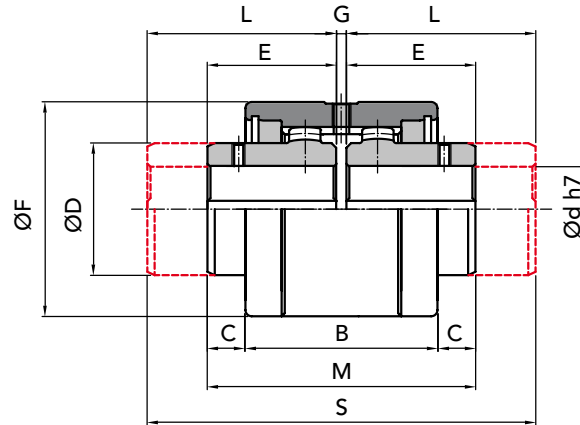
EXAMPLE

**GFA 25-NN** with 2 normal hubs

**GFA 25-NL** with 1 normal hubs  
and 1 long hub

**GFA 25-LL** with 2 long hubs

The characteristic size of the coupling is defined by the maximum diameter bore.



**PART NUMBERS FOR COMPLETE COUPLING**

**PART NUMBERS FOR SIMPLE COMPONENTS**

COUPLING TYPE	P. NUMBER GFA NN	P. NUMBER GFA NL	P. NUMBER GFA LL	SLEEVE	HUB NORMAL	HUB LONG	COMPONENTS to assembled coupling
GFA 25	00202502	00202500	00202504	00202510	00202520	00202540	00202560
GFA 32	00203202	00203200	00203204	00203210	00203220	00203240	00203260
GFA 40	00204002	00204000	00204004	00204010	00204020	00204040	00204060
GFA 56	00205602	00205600	00205604	00205610	00205620	00205640	00205660
GFA 63	00206302	00206300	00206304	00206310	00206320	00206340	00206360
GFA 80	00208002	00208000	00208004	00208010	00208020	00208040	00208060
GFA 100	00210002	00210000	00210004	00210010	00210020	00210040	00210060
GFA 125	00212502	00212500	00212504	00212510	00212520	00212540	00212560
GFA 155	00215502	00215502	00215504	00215510	00215520	00215540	00215560

**MEASUREMENTS - WEIGHTS**

COUPLING TYPE	Ø bore nom.	Ød available holes with H7 tolerance		measures in mm									Kg		
		ON REQUEST		normal series						long series			sleeve	HUB normal	HUB long
		min	max	B	C	ØD	E	ØF	G	M	L	S			
GFA 25	-	25	28	61	12	42	41	68	3	85	60	123	0,72	0,48	0,69
GFA 32	-	32	38	73	13,5	55	48,5	85	3	100	80	163	1,14	0,99	1,58
GFA 40	-	40	48	82	16,5	64	56	95	3	115	80	163	1,68	1,49	2,10
GFA 56	-	56	60	97	21,5	80	68	120	4	140	100	204	2,86	2,96	4,22
GFA 63	-	63	70	108	22,5	100	74,5	140	4	153	119,5	243	3,75	4,90	7,67
GFA 80	-	80	90	125	22,5	125	82,5	175	5	170	140	285	5,58	8,72	14,26
GFA 100	-	100	110	148	34	150	105	198	6	216	174,5	355	6,63	15,76	25,40
GFA 125*	40	125	140	214	39	190	140	245	8	288	207,5	423	17,70	32,60	49,50
GFA 155*	40	155	175	240	64	240	180	300	10	370	245	498	28,30	65,50	91,40

\* Row material quenched steel 39NiCrMo3

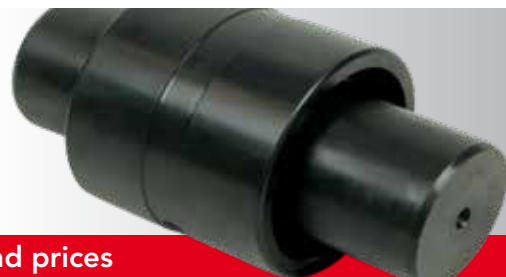


**On request:** we execute machining for finish bore and keyway.

**IMPORTANT**

The GFA couplings can be ordered complete or for single items.

CAD drawings available on our site



Quantity, availability and prices

FLEXIBLE TOOTHED COUPLINGS WITH DUAL CURVATURE "GIFLEX®" SERIES GFA with STEEL SLEEVE

