

VTEX AXELKOPPLING JAW

Elastomer / klokoppling

VTEX 19 B

Klokopplingshalva typ "Rotex" i gjutjärn

- Gjutjärn eller aluminium
- Förborrade eller Taper Lock
- Vtex / Trasco / Rotex



Produktbeskrivning

Vtex vridflexibla axelkopplingar är elastomerkopplingar som har en kompakt design.

Trots låga vikter hos elastomerkopplingarna kan de överföra höga vridmoment.

De kompakta axelkopplingarna kännetecknas av lång livslängd och goda driftsegenskaper och kan kundanpassas enkelt.

Tack vare elastomeren (elastomerspindeln) mellan kopplingsnaven på axelkopplingarna dämpas stötar respektive vibrationer i driften.

TEKNISK DATA

Max axelhål

24 mm

Vikt

0,25 kg

Ytterdiameter Dy

40 mm

CAST-IRON GG25

STEEL*

INTERPRETATION CODES

EXAMPLE

GE-T 19A-24B = HUB A + HUB B

GE-T 19A-24B = HUB B + HUB A

GE-T 19A-19A = 2 HUB A

GE-T 24B-24B = 2 HUB B

The characteristic size of the coupling is

defined by the maximum diameter bore.

COUPLING TYPE	PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		PART NUMBER		
---------------	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	-------------	--	--

CAST-IRON GG25

STEEL*

INTERPRETATION CODES

EXAMPLE

GE-T 19A-24B = HUB A + HUB B
 GE-T 19A-24B = HUB B + HUB A
 GE-T 19A-19A = 2 HUB A
 GE-T 24B-24B = 2 HUB B

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

The drawing shows a side view of a coupling with dimensions A through Q labeled. A cross-section view on the right shows the internal structure with dimensions A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.

PART NUMBERS

COUPLING TYPE	PART NUMBER HUB A	PART NUMBER HUB B	Spider BLACK 92/19A BSC	Spider RED 92/19A BSC	Polyethylene YELLOW spider 92/19A BSC
GE-T 19A-24B	02001920	02001940	02001910	02001911	02001912
GE-T 24A-32B	02002420	02002440	02002410	02002411	02002412
GE-T 28A-38B	02002820	02002840	02002810	02002811	02002812
GE-T 38A-45B	02003820	02003840	02003810	02003811	02003812
GE-T 42A-55B	02004220	02004240	02004210	02004211	02004212
GE-T 45A-60B	02004520	02004540	02004510	02004511	02004512
GE-T 55A-70B	02005520	02005540	02005510	02005511	02005512
GE-T 60A-75B	02006020	02006040	02006010	02006011	02006012
GE-T 75A-90B	02007520	02007540	02007510	02007511	02007512
GE-T 90A-100B	02009020	02009040	02009010	02009011	02009012

MEASUREMENTS / WEIGHTS

COUPLING TYPE	Q hub bore	Q spider bore	MEASUREMENTS in mm										WEIGHT Kg		J Kg cm²			
			A	B	C	D	E	F	G	H	I	J	K	L		M	N	O
GE-T 19A-24B	19	24	25	40	16	30	40	12	19	2	66	0,004	0,18	0,25	0,8			
GE-T 24A-32B	24	32	30	55	18	27	40	15	14	2	78	0,014	0,36	0,55	3			
GE-T 28A-38B	28	38	35	65	20	30	48	15	15	2,5	90	0,025	0,60	0,85	7			
GE-T 38A-45B	38	45	40	80	24	36	66	18	16	3	114	0,042	1,20	1,65	20			
GE-T 42A-55B	42	55	50	95	26	46	75	19	20	40	126	0,066	2,00	2,30	50			
GE-T 45A-60B	45	60	54	105	28	51	85	104	21	45	140	0,088	2,75	3,10	80			
GE-T 55A-70B	55	70	65	120	30	60	98	118	22	52	160	0,116	4,30	4,50	160			
GE-T 60A-75B	60	75	70	135	32	68	115	134	26	61	180	0,172	6,50	6,90	310			
GE-T 75A-90B	75	90	85	160	40	80	135	158	30	69	210	0,325	10,00	10,80	680			
GE-T 90A-100B	90	100	95	180	45	90	160	180	34	81	240	0,440	14,00	15,80	1990			