

Jaw coupling, **economy range**



GET-AL Torque range from 2.6 to 380 Nm

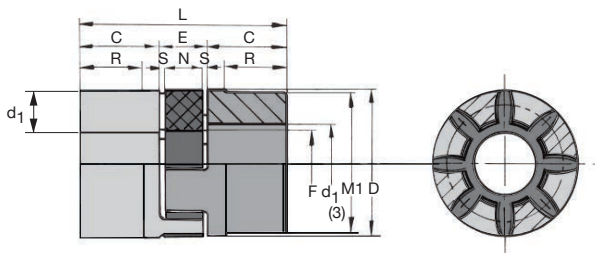
- **Rigid in torsion**
- Especially suitable for transmitting torque
- Maintenance free
- Low wearing
- 3 part construction
- Absorbs vibration
- Constant velocity
- Electrically insulating
- Materials:
 Hub: Aluminium
 Spider: Polyamide 94 Shore A
- Working temp range: -30 to 140 °C



Economical range

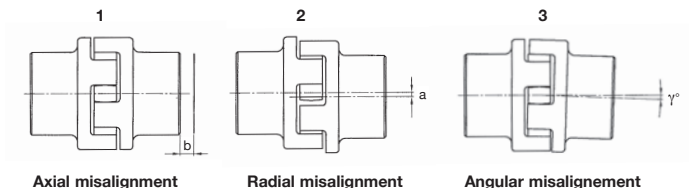
Bores

- To be finished by the user



Part number	Pre-bore	Max bore d1	C	ØD	E	ØF	ØM1	N	R	S	L	Weight (kg)	
												Spider	Hub
GET-AL-24B	10	24	25	40	16	18	40	12	19	2	66	0,005	0,08
GET-AL-32B	14	32	30	55	18	27	55	14	24	2	78	0,014	0,18
GET-AL-38B	16	38	35	65	20	30	65	15	27,5	2,5	90	0,025	0,30
GET-AL-45B	20	45	45	80	24	38	78	18	36,5	3	114	0,042	0,55

Dimensions in mm



Part number	Torsional rigidity (kNm/rad)			
	1,0 Tk n	0,75 Tk n	0,5 Tk n	0,25 Tk n
GET-AL-24B	0,68	0,57	0,44	0,28
GET-AL-32B	2,19	1,82	1,40	0,90
GET-AL-38B	5,20	4,31	3,32	2,12
GET-AL-45B	10,00	8,30	6,39	4,08

DISCOUNTS

Qty	1+	5+	10+	25+
Disc.	List -6%	List -12%	On request	On request

Part number	Moment of inertia kg.cm ²	Max torque t/min	Torque (Nm)			Misalignment			Price each 1 to 4
			Nominal Tk n	Max Tk max	Alternating Tk w	axial b	radial a	angular γ°	
GET-AL-24B	0,4	14000	10	20	2,6	1,2	0,2	1,2	18,97 €
GET-AL-32B	1,0	10600	35	70	9	1,4	0,2	0,9	25,36 €
GET-AL-38B	3,0	8500	95	190	25	1,5	0,25	0,9	36,62 €
GET-AL-45B	8,0	7100	190	380	49	1,8	0,28	1,0	57,32 €

Dimensions in mm

Our other products



VTSM

Ball head screws
Hygienic Design®,
Stainless steel



ZBRA

Machined plastic
bevel gear , 1:1



BTC_M

End cap with threaded
insert for square tube,
With threaded insert



SH1

Parallel axis helical
gear, Machined plastic
(delrin)



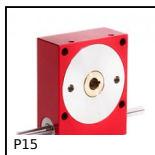
BCFH

Mushroom headed
button Hygienic
Usit®, With male
thread and high head



E30

Right angle helical
reducers, from 1.50 to
9 Nm



P15

Worm and wheel gear
reducer, up to 3,75
Nm



RPB

Ball screw bearing
unit, Support



ARTE

Flexible bush, For
multi-directional loads



DOMI_MD

Domino rotary table,
55/1



PCLA_T

Technopolymer
clamping lever - male,



SSB

Stainless steel bevel
gear, 1:1

Complementary products



RTE

Rotex®, jaw coupling,
Aluminium



PNA

PERIFLEX® elastic
coupling, Complete
coupling