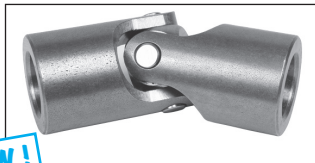


Single universal joint **eco series**

GAL

Low duty

- **Standard series without bush according to DIN808**
- Max. misalignment angle 45°
- Materials:
 - PR80 steel (non-weldable)
- Maximum speed 800 rpm



NEW!

Applications

- For low rotation speeds
- For low load applications (e.g. valve, valve control, blinds, etc...)

Option

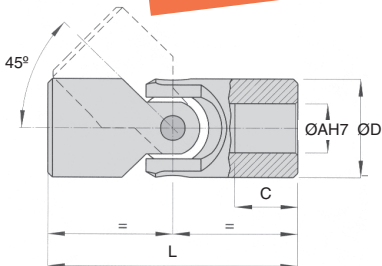
- Bore modification, keyway

Accessory

- Don't forget the cover trim **M** (tome 2 p.92)

Economy series

Modifiable bore



Angle	Factor
5°	1,25
10°	1,00
20°	0,75
30°	0,45
40°	0,30

Effect of the working angle

The torques indicated correspond to an angle of 10°. They should therefore be weighted with the factors opposite as a function of the working angle.

e.g.: 100Nm to transmit to 20°
Calculation: $100/0,75=133,33$

DISCOUNTS

Qty	1+	2+	4+	10+
Disc.	Price	-6%	-12%	On request

Part number	Bore ØD	ØA	C	L	Torques (Nm)								Price each
					at 100 rpm	at 200 rpm	at 300 rpm	at 400 rpm	at 500 rpm	at 700 rpm	at 800 rpm		
G00-AL-5/5	10	5	13	40	7,1	6,5	5,4	4,9	4,5	-	-	28,14 €	
G01-AL-6/6	13	6	13	40	8,5	8,5	6,8	6,2	5,7	-	-	26,27 €	
G02-AL-8/8	16	8	10	40	16,9	11,7	10,4	9,1	7,8	6,7	6,1	26,27 €	
G03-AL-10/10	20	10	10	45	32,5	22,1	19,5	15,6	14,3	13,0	9,1	26,27 €	
G04-AL-12/12	25	12	11	50	58,5	32,5	27,3	20,8	18,2	14,3	11,7	28,82 €	
G05-AL-14/14	29	14	13	56	91,0	58,5	52,0	42,9	39,0	33,8	28,6	29,63 €	
G1-AL-16/16	32	16	15	65	114,4	110,5	93,6	71,5	65,0	55,9	44,2	31,46 €	

*Dimensions in mm

Low duty

GDAL

- Standard series without bush according to DIN808
- Max. misalignment angle 45°
- Materials :
PR80 steel (non-weldable)
- Maximum speed 800 rpm

Applications

- For low rotation speeds
- For low load applications (e.g: valve, valve control, blinds, etc...)

Option

- Bore modification, keyway

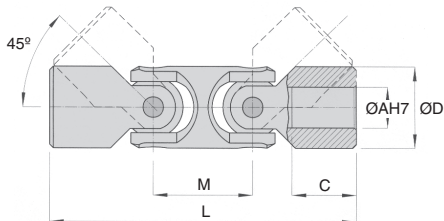
Accessory

- Don't forget the cover trim M (tome 2 p.92)



Economy series

Modifiable bore



Angle Factor

5°	1,25
10°	1,00
20°	0,75
30°	0,45
40°	0,30

Effect of the working angle

The torques indicated correspond to an angle of 10°. They should therefore be weighted with the factors opposite as a function of the working angle.

e.g: 100Nm to transmit to 20°
Calculation: $100/0,75=133,33$

DISCOUNTS

Qty	1+	2+	4+
Disc.	Price	-6%	On request

Références	Bore		Torques (Nm)										Price each			
	ØD	ØA	at 100		at 200		at 300		at 400		at 500			at 700		at 800
			C	L	M	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm	rpm
GD01-AL-6/6	13	6	13	63	23	8,5	8,5	6,8	6,2	5,7	-	-	51,46 €			
GD02-AL-8/8	16	8	10	67	27	16,9	11,7	10,4	9,1	7,8	6,7	6,1	51,46 €			
GD03-AL-10/10	20	10	10	74	29	32,5	22,1	19,5	15,6	14,3	13,0	9,1	52,38 €			
GD04-AL-12/12	22	12	11	74	29	58,5	32,5	27,3	20,8	18,2	14,3	11,7	52,38 €			
GD05-AL-14/14	25	14	13	85	33	91,0	58,5	52,0	42,9	39,0	33,8	28,6	59,06 €			
GD1-AL-16/16	29	16	19	100	35	114,4	110,5	93,6	71,5	65,0	55,9	44,2	62,00 €			
GD2-AL-18/18	32	18	20	112	39	208,0	156,0	130,0	88,4	75,4	70,2	-	76,28 €			

*Dimensions in mm

Our other products



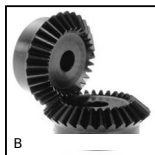
MBF

Threaded blocking clamp, Threaded locking clamp



SVG

Adjustable latch clamp with strike plate, Stroke from 82mm to 92mm



B

Steel bevel gear, 1:1



PITAss

Locking bolt, with T handle



CHM30-MOT

Asynchronous AC motorgearboxes 0.09 to 0.22kW, 0.09 to 0.22kW



BLHT40

Right angled gearbox, from 4 to 10.30 Nm



B3PAN

Panamech, Multi-Beam stainless steel, Stainless steel - with clampin...



BAG

Steel Clamping collar, Steel



E60

Right angle helical reducers, from 4.50 to 10.30 Nm



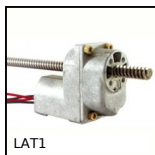
ETP

Modular handle for aluminium profile, Stroke from 82mm to 92mm



ACM_AZ

Mounting bracket for bonnet fastener, Hook



LAT1

1A motorised linear actuator, 1 ampere

Complementary products



Gdal

Double universal joint eco series, Low duty



M

Bellows cover, Accessory:



JCSss

Single stainless steel universal joint, Low duty



G01

Single universal joint, Normal duty