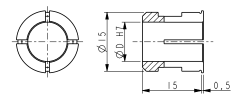
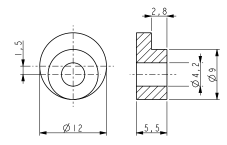
### **ROTAPULS • ROTACOD**

Accessories

BR1 reducing sleeve						
BR1-12	Ø 12 mm h7					
BR1-11	Ø 11 mm h7					
BR1-10	Ø 10 mm h7					
BR1-9.52	Ø 9.52 mm h7					
BR1-8	Ø 8 mm h7					
BR1-6	Ø 6 mm h7					



#### **BR1** reducing sleeve

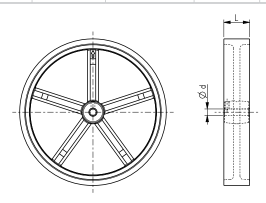


#### LKM-386 Fixing clamps

For all encoders with servo flange. Kit LKM-386 is supplied as a set of 3 clamps, screws and nuts.

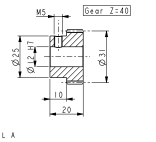
Mod.	Circ.	Surface	Ød	L	
RM200G	200 mm	rubber (smooth)	6 mm	12 mm	
RM200Z	200 mm	metal (notched)	6 mm	12 mm	
RM200GZ	200 mm	rubber (notched)	6 mm	12 mm	
RM500G	500 mm	rubber (smooth)	8 mm	24 mm	
RM500Z	500 mm	metal (notched)	8 mm	24 mm	
RM500GZ	500 mm	rubber (notched)	8 mm	24 mm	
RM500G-10	500 mm	rubber (smooth)	10 mm	24 mm	
RM500GZ-10	500 mm	rubber (notched)	10 mm	24 mm	

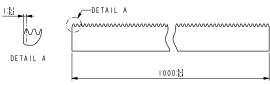
#### RM200, RM500 metric wheels

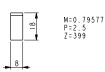


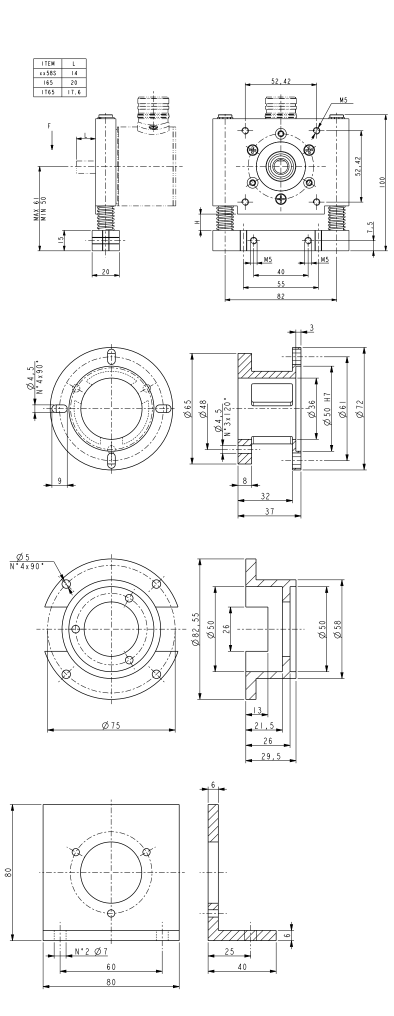
#### PF4260 (pinion) & LKM-1224 (rack)

For linear measurements. 1 turn of pinion equals 100 mm. Suitable models: ICS, see PF0408.









# PF0408 spring loaded fixing support

Can absorb misalignments when encoders are used with rack/pinions or metric wheels.
Suitable models: I58S, ES58S, EM58S, AS58S, AM58S, I65, IT65.

#### PF4256 mounting bell

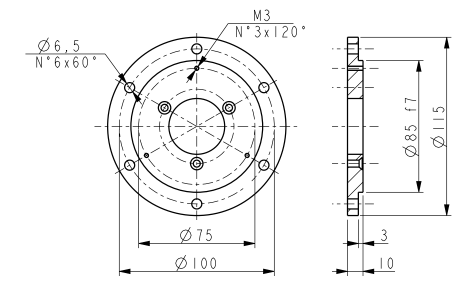
Suitable for all encoders having clamp flange (I58S, ES/EM58S, AS/AM58S). Fixing screws are supplied.

#### PF4264 mounting bell

Suitable for all encoders having servo flange (I58, ES/EM58, AS/AM58). Fixing screws are supplied.

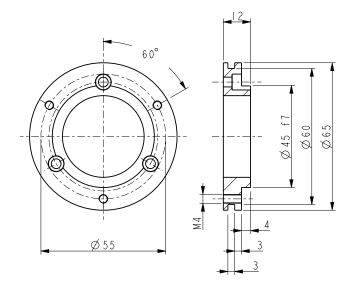
#### PF4257 mounting bracket

Suitable for all encoders having clamp flange (I58S, ES/EM58S, AS/AM58S). Fixing screws are supplied.



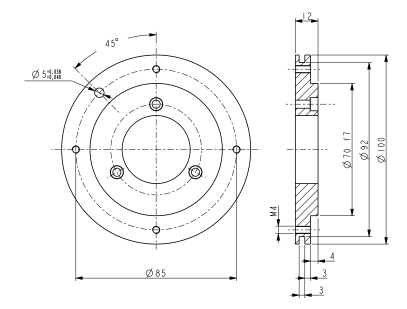
#### PF4258 adapter flange

Euroflange B10 adapter for: I58S, I65, ES/EM58S, AS/AM58S encoders



#### PF4263 adapter flange

Adapter flange to replace AS6 and AM6 encoders with AS58S and AM58S series.

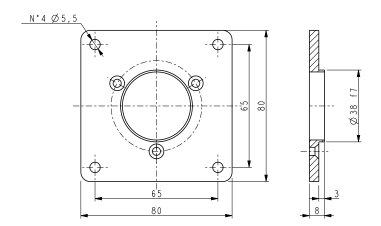


#### PF4262 adapter flange

Adapter flange to replace AS1 and AM1 encoders with AS58S and AM58S series.

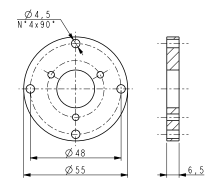
## **ROTAPULS • ROTACOD**

Accessories



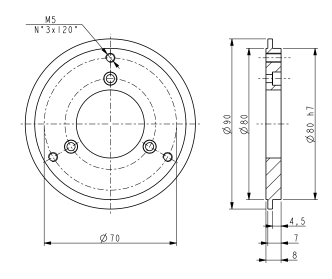
#### PF4259 square flange

Adapter for: I58S, I65, ES/EM58S, AS/AM58S encoders. Fixing screws are supplied.



#### PF4266 adapter flange

Adapter flange for: I41 encoder for fixing on Ø 48 or □ 34 mm Fixing screws are supplied.



#### PF4274 adapter flange

Adapter flange for: I58S, ES/EM58S, AS/AM58S encoders to Ø 90 mounting. Fixing screws are supplied.

### **ROTAPULS • ROTACOD**

Accessories



Example of cordset, EC-M7F-LK-I5-3:

MIL connector 7 pin, standard connection, 5 wires cable, 3 m length



Example of extension cable, EXC-M7F-LK-I5-3-M7M-LK:

MIL connector 7 pin, standard connection, 5 wires cable, 3 meters length, 7 pin MIL plug, standard connection

Order code Additional code for EXC

EC	-	XXXXX	-	XXX	-	XXX	-	Х	Χ	-	Χ
EXC		а		<b>(b)</b>		©		<b>(d)</b>			

a CONNECTOR 1

M7F = MIL connector 7 pin

M7FP = MIL connector 7 pin + PG

M10F = MIL connector 10 pin

M10FP = MIL connector 10 pin + PG

M19F = MIL connector 19 pin

M32F = MIL connector 32 pin

M41F = MIL connector 41 pin

M7M = MIL 7 pin plug

M10M = MIL 10 pin plug

M19M = MIL 19 pin plug

M32M = MIL 32 pin plug

M41M = MIL 41 pin plug

T7M = DIN 7 pin plug

T12M = DIN 12 pin plug

T8F = DIN 8 pin plug

C12F = M23 12 pin connector cw

CR12F = M23 12 pin connector ccw

C12M = M23 12 pin plug cw

**CR17F** = M23 17 pin connector ccw

**D9M** = DSub 9 pin plug

D15MV = DSub 15 pin plug, hi-density

D15M = DSub 15 pin plug

**D25M** = DSub 25 pin plug

**D9F** = DSub 9 pin connector

D15FV = DSub 15 pin connector, hi-density

D15F = DSub 15 pin plug

D25F = DSub 25 pin plug

**(b)** ELECTRICAL CONNECTION 1

**LK** = Standard Lika

**Sxx** = Specific connections

© CABLE SPECIFICATIONS

**I5** = 5 wire cable (ABO)

**18** = 8 wire cable (ABO /ABO)

 $A8 = 2 \times 4$  twisted wires cable (AS58, AM58, SSI series)

A19 = 19 wires cable (AS58 Bit parallel series)

A32 = 32 wires cable (AM58 Bit parallel series)

A40 = 40 wires cable (HM58 P Bit parallel series)

M8 = 8 wires hi-flex cable

T12 = 12 wires hi-flex twisted cable

**@** CABLE LENGTH

1 = 1 m

3 = 3 m

5 = 5 m

**10** = 10 m

**15** = 15 m

... = ...

**20** = 20 m

CONNECTOR 2

see connector 1

**ELECTRICAL CONNECTIONS 2** 

see electrical connections 1

Note - connector: female connection plug: male connection

EC

**EXC**