

The cover joints are specifically designed to protect the mid span joint, made at the "tensioner station", during conductor stringing operations.

The cover joints consist of two shells made of galvanised steel with shaped ends to house the rubber noses, which protect the mid span joint during the passage over the pulleys.

The shells are coupled together by socket screws and the rubber noses are clipped together by belts

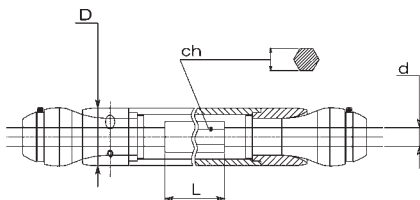


Model	Application	ch max [mm]	L max (std) ** [mm]	Breaking load * (at the edges) [kN]
PGC	For pulley with 54 mm groove	28	600	8 ÷ 16
PGS	For pulley with 68 mm groove	37	1000	12 ÷ 20
PGM	For pulley with 68 mm groove	48	1050	7 ÷ 16
PGL	For pulley with 95 mm groove	56	1300	min 20

\* changes with length  
\*\* different lengths on request

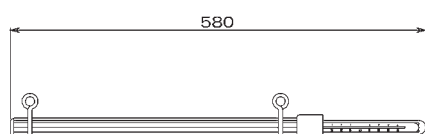
Specify the following data on the order:

- 1) L = joint length after compression
- 2) d = conductor diameter
- 3) ch = the hexagon dimension of mid span joint after compression



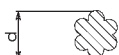
## THERMOMETERS TET

The thermometers are made of an aluminium bulb that reproduces the conductor's surface



### GENERAL CHARACTERISTICS

Mass (indicative)	0.6 ÷ 1 kg
Length	0.58 m



Specify the diameter "d" of the conductor on the order

TESMEC s.p.A.  
www.tesmec.it  
info@tesmec.it

Sales and manufacturing facilities  
24050 Grassobbio (BG) Italy  
via Zanica 17/O  
tel +39.035.4232911 • fax +39.035.4522445

Manufacturing facilities  
24060 Endine Gaiano (BG) Italy  
via Pertegalli  
tel +39.035.825024 • fax +39.035.826375

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