

Dynatec compatible Heated hoses





OGAN Heating Hoses developed and produced for Dynatec glue systems are produced from hi-tech components. OGAN Heating Hoses are highly flexible for manual hand gun and robotic applications and extra strengthened to prevent external and internal structural deformation which may occur from dynamic movements.

- 100% compliant with Dynatec systems,
- High quality PTFE hose have a continuous working temperature of 260 C and a burst pressure of 4 times the working pressure,
- PTFE heavy-duty teflon internal structure is resistant to all solvents, acids and aggressive adhesives under high temperature operating conditions,
- Guarantees long lifetime when installed and used according to the instructions,
- Available with the ID 6, 8, 13, 16, 25, 32, 40 mm and any length between 0.4 m 15 m.
- Available in Standard, High-Pressure and Water-Protected versions. Please refer to below tables.
- Can also be produced based on your specific requests.



Length	Dynatec P/N	OGAN P/N
0,60 m	102137	DC-102137
1,20 m	101083	DC-101083
1,80 m	101084	DC-101084
2,40 m	101085	DC-101085
3,00 m	101086	DC-101086
3,60 m	101087	DC-101087
4,80 m	101088	DC-101088
6,00 m	102138	DC-102138
7,20 m	101089	DC-101089
9,00 m		DC-101900
10,00 m		DC-101000
11,00 m		DC-101100
12,00 m		DC-101200



Length	Dynatec /N	OGAN P/N
1,20 m	100120	DC-100120
1,80 m	100121	DC-100121
2,40 m	100122	DC-100122
3,00 m	100123	DC-100123
3,60 m	100124	DC-100124
4,80 m	100125	DC-100125
6,00 m	107842	DC-107842
7,20 m	100126	DC-100126
9,10 m	107843	DC-107843

Headquarters

Ogan Endustriyel Isi Hortum San. Ltd. Sti.

Deri OSB, 3 Nolu Giris, Yan Sanayi Cad.

Biye Sok. No:31 Aydinli

Tuzla 34953 İstanbul, Turkey

Tel: +90 216 591 0343 +90 533 469 1009 (for English)

e-mail: info@ogan.com.tr

foreigntrade@ogan.com.tr (for English)

Web: www.ogan.com.tr

UK Distributor

Hot Melt Services Ltd.

Unit 3, Wymeswold Industrial Park, Burton On The Wolds, Loughborough, LE12 5TR United Kingdom.

Tel: 01509 889 511

e-mail: services@hotmeltservices.comWeb: https://hotmeltservices.com

(HotMeltServices