



# Euro-Top X3 HI

EN60079-0:2012 / 7 Joule

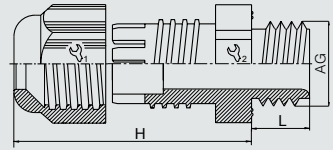


[www.rst.eu](http://www.rst.eu)

distributed by [www.laumans.com](http://www.laumans.com)

# Euro-Top X3 HI

<b>Material</b>	Polyamide 6
<b>Sealing</b>	Chloroprene / Silicone
<b>Flat sealing</b>	Chloroprene / Silicone
<b>Temperatures</b>	-40°C to +70°C (Chloroprene) -60°C to +70°C (Silicone)



Article		Entry Thread	Clamping Range	
Ex e	Ex i	AG	≥	≤
85080512X3HI	84080512X3HI	M 12 x 1,5	4.0	6.5
85080516X3HI	84080516X3HI	M 16 x 1,5	5.0	8.0
85080517X3HI	84080517X3HI	M 16 x 1,5	6.0	10.0
85080520X3HI	84080520X3HI	M 20 x 1,5	7.0	12.0
85084520X3HI	84084520X3HI	M 20 x 1,5	7.0	13.0
85080522X3HI	84080522X3HI	M 20 x 1,5	11.0	14.0
85084525X3HI	84084525X3HI	M 25 x 1,5	12.0	17.0
85080525X3HI	84080525X3HI	M 25 x 1,5	14.0	18.0
85084532X3HI	84084532X3HI	M 32 x 1,5	16.0	21.0
85080532X3HI	84080532X3HI	M 32 x 1,5	19.0	25.0
85084540X3HI	84084540X3HI	M 40 x 1,5	20.0	28.0
85080540X3HI	84080540X3HI	M 40 x 1,5	23.0	32.0
85080550X3HI	84080550X3HI	M 50 x 1,5	31.0	38.0
85080563X3HI	84080563X3HI	M 63 x 1,5	35.0	44.0


Due to the stricter test requirements of the EN60079-0:2009 standard, it was not possible to date to find an ex-polyamide cable gland that fully complies with the current standard (now EN60079-0:2012). RST has now succeeded in closing this gap with the new Euro-Top X3 HI. In addition to compliance with standards, the Euro-Top X3 HI impresses with an increased impact resistance of 7 joules and a potential temperature range of up to -60°C without restrictions.

- Applications:**
- Mechanical engineering
  - Plant engineering
  - Petrochemical industry
  - Motor and drive technology
  - Mining



<b>Thread</b>	metric acc. to ISO 965-1/965-3
<b>Protection class</b>	IP66/68
<b>Certificate</b>	IMQ 13 ATEX 010X
<b>Marking</b>	Ex II 2 GD Ex e IIC Gb / Ex tb IIIC Db IP66/68
<b>Note</b>	Impact resistance 7 Joule / EN60079-0:2012



 1/2	L	H(min)
15/15	10	22.0
19/19	10	26.0
22/22	10	29.5
24/24	10	29.5
25/25	10	30.0
27/27	10	33.0
29/29	10	34.0
33/33	10	35.0
36/36	10	42.0
42/42	15	40.5
46/46	10	46.0
53/53	18	50.0
60/60	18	54.0
65/65	18	54.0



**Advantages:**

- Tested and approved under EN60079-0:2012
- 7 joule impact resistance
- Available from M12-M63 and/or PG7-PG48
- Available with silicone sealing for increased temperature range (-60°C)
- Approval according to ATEX, IECEX and GOST (EAC/TC RU)
- Cable diameters of 4-44mm can be installed
- Protection class IP66/68

## Product inquiry

Would you like to receive further information, samples or a quote from us?  
Please send us the completed form by fax to » **+49 5407 8766-99** or complete the form online at » **www.x3hi.info**.

Desired order number:

Ex e:

Ex i:

Sample

Additional information material

Personal product consultation

Company:

Last name, first name:

Address:

*Street*

*Postal code*

*City*

Phone:

Fax:

E-mail:

Message:

**RST Rabe-System-Technik und Vertriebs-GmbH**

Otto-Lilienthal-Strasse 19  
49134 Wallenhorst  
Germany

Phone: +49 5407 8766-0  
Fax: +49 5407 8766-99  
E-mail: [info@rst.eu](mailto:info@rst.eu)



distributed by [www.laumans.com](http://www.laumans.com)