

## **Data sheet**

## SKINTOP® ST-HF-M / STR-HF-M

valid from:

30.09.2010

53111407

The SKINTOP® ST-HF-M / STR-HF-M are a metric cable gland made of polyamide which is flame retardant and non halogen.

It is designed for a universal use, in premises where the subject is human protection, such as office and public buildings, undergrounds tunnels, aeration systems, as well as in premises where the subject is protection of properties values, such as industrial installations, storehouses, supply installations and ship building.





## Components:

O- ring:

Gland body with lamellar design: polyamide based plastic,

non halogen

V0 (in acc. to UL 94) polyamide based plastic Cap nut:

non halogen

V0 (in acc. to UL 94) Seal insert: special elastomere

non-halogen, flame retardant special elastomere

non-halogen, flame retardant

## **Technical features:**

Connecting thread: M 12x1,5 up to M 63x1,5 in acc. to DIN 60423, table 1

Functional thread: multi- start- trapezoidal thread

IP 68 - 5 bar/30min in acc. to EN 60 529 IP- protection:

Strain relief: cat. A in acc. to EN 50262 Temperature range: - 20° C up to + 100° C ST-HF-M = standard Type:

STR-HF-M = with reducing seal insert

Colour: **RAL 7035** 

Approval:





For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

elaborated by :			
TE-VZ: M. Schmid	document:	DB53111407_3EN	page 1 of 1