#### 53112551

## **DATA SHEET**

Valid from: 18.12.2020

SKINTOP® MS-HF-M GRIP



The SKINTOP® MS-HF-M GRIP is a double clamp strain relief cable gland. The cable gland is suitable for rough conditions and has an additional safety cable protection for bending and pulling out.

The SKINTOP® MS-HF-M GRIP is a nickel plated brass cable gland with metric connection thread. Through the combination of lamellar design and double clamp strain relief, the cable gland is particularly suitable for use in plant constructions, in mobile devices and machinery and also in the cranes- and conveyor plant constructions.



Gland Body Brass, nickel plated
Cap nut Brass, nickel plated
Clamp Brass, nickel plated

Insert with lamellar cage Polyamide,

Halogen free V0 (acc. to UL 94)

Seal insert for the lamellar cage Special Elastomer

Halogen free, flame retardant

O-Ring: Special Elastomer

Halogen free, flame retardant

**Technical characteristics:** 

Connecting thread: M16x1.5 up to M32x1.5 acc. to EN 60423

Protection class: IP 68 -10 bar acc. to EN 60529

Strain relief: Exceed the specification acc. to DIN EN 62444/category B

Temperature range:

Dynamic -25°C up to +100°C

Static -40°C up to +100°C

Features:

For high mechanical stress

High strain relief

Smooth clamping of the cable Reliable bend protection

Norm Reference:

 $\epsilon$ 

**Tested in according to:** DIN EN 45545-2: 2013-08

"Railway applications - Fire protection to railway vehicles - Part 2: Requirements

for fire behavior of materials and components."

Test result: Hazard Level HL3 acc. to DIN EN ISO 4589-2: 2006-06

DIN EN 45545-3: 2013-08

"Railway applications - Fire protection to railway vehicles - Part 3: Fire resistance

requirements for fire barriers."

Classification: E30 acc. to DIN EN 13501-2: 2010-02

Creator: MAAU1/PDP Document: DB53112551EN Page 1 of 2

### 53112551

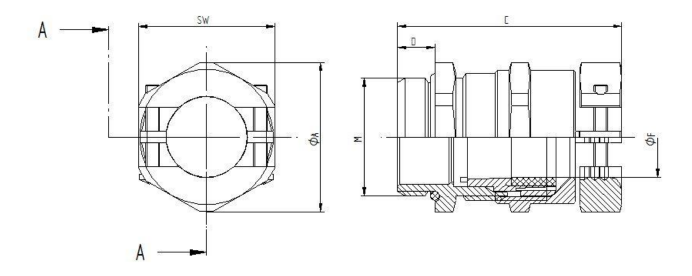
# **DATA SHEET**

Valid from: 18.12.2020

SKINTOP® MS-HF-M GRIP



## **SKINTOP® MS-HF-M GRIP**



Thread	sw	ØΑ	C max.	D	Clamping range	O-ring	Part No.
(M)	SVV	Ø A			ØF		
M16x1,5	20	22	41	7	4,5 - 10	13x2	5311 2551
M20x1,5	24	26,4	46	8	7 - 13	17x2	5311 2552
M25x1,5	29	31,9	48,5	8	9 – 17	22x2	5311 2553
M32x1,5	36	39,6	56,6	9	11 - 21	28x2	5311 2554

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.

Creator: MAAU1/PDP	Document: DB53112551EN	Page 2 of 2
Released: DAMU1/PDP	Version: 04	