

# Certificate of Compliance



No. 2P160223.VSM0Q91  
 Technical Construction File no. VSM-01 Rev 00 Dt. 10.02.2016

Certificate's  
 Holder:

VSM Plast  
Regd. Off.: D-26, Camellia, Shivarkar Road,  
 Wanowarie, Pune – 411 040, Maharashtra, India.

Works: Sr. No. 9, Near Praveen Mehendi, Kondhwa  
 Pisoli Road, Pisoli, Pune - 411 060, Maharashtra,  
 India.

Certification ECM  
 Mark:



Product:

Enclosures & Cable Glands:

- ABS Enclosures
- Aluminium Enclosures
- Polycarbonate Enclosures
- Polyamide Cable Glands

Model(s):

(see the following annex I)

Verification to:

Standard:  
 EN 62208:2012, EN 62444:2013,  
 EN 60529:1991/A2:2013

related to CE Directive(s):  
 2014/35/EU (Low Voltage)

**Remark:** The product(s) has been verified on a voluntary basis. The product(s) satisfies the requirements of the Certification Mark of ECM, in reference to the above listed Standard(s). The above Certification Mark can be affixed on the product(s) accordingly to the ECM regulation about its release and its use. Regulation can be found at [www.entecerma.it](http://www.entecerma.it).

Whereas the Manufacturer is responsible of the CE certification of the product(s) and not exempted to perform all the necessary activities before placing the product(s) on the market.

The Manufacturer is also responsible to maintain efficient the internal production control to ensure the product(s) are in compliance with the Certification ECM Mark.

This certificate can be checked for validity at [www.entecerma.it](http://www.entecerma.it)

Date of issue 24 February 2016

Expiry date 23 February 2021

Chief Manager  
 Tim Mahan

Deputy Manager  
 Viola Miller



**Ente Certificazione Macchine Srl**

Via C. S. Elia 15 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALIA

+39 051 6705156 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

# Annex I



No. 2P160223.VSM0Q91

Technical Construction File no. VSM-01 Rev 00 Dt. 10.02.2016

## Model(s):

### I. ABS Enclosures :

Model	Dimensions
VS-553 AS	50 x 52 x 35 mm
VS-563 AS	50 x 65 x 35 mm
VS-885 AS	80 x 82 x 55mm
VS-888 AS	80 x 82 x 85 mm
VS-815 AS	80 x 120 x 55 mm
VS-80165 AS	80 x 160 x 55 mm
VS-80215 AS	80 x 210 x 55 mm
VS-818 AS	80 x 120 x 85 mm
VS-101060 AS	100 x 100 x 60 mm
VS-101080 AS	100 x 100 x 80 mm
VS-117 AS	122 x 125 x 75 mm
VS-121470 AS	120 x 140 x 70 mm
VS-121410 AS	120 x 140 x 100 mm

Model	Dimensions
VS-127 AS	120 x 200 x 75 mm
VS-129 AS	120 x 200 x 90 mm
VS-121765 AS	125 x 170 x 65 mm
VS-121785 AS	125 x 170 x 85 mm
VS-151575 AS	150 x 150 x 75 mm
VS-151510 AS	150 x 150 x 100 mm
VS-1259 AS	160 x 250 x 90 mm
VS-12515 AS	160 x 250 x 115 mm
VS-253085 AS	250 x 300 x 85 mm
VS-253011 AS	250 x 300 x 110 mm
VS-253015 AS	250 x 300 x 150 mm
VS-253017 AS	250 x 300 x 170 mm
VS-304014 AS	300 x 400 x 140 mm

### II. Aluminium Enclosures :

Model	Dimensions
VS-45503 AL	45 x 50 x 30 mm
VS-58643 AL	58 x 64 x 34 mm
VS-64983 AL	64 x 98 x 34 mm
VS-75805 AL	75 x 80 x 57 mm
VS-64153 AL	64 x 150 x 34 mm
VS-80125 AL	80 x 125 x 57 mm
VS-118 AL	100 x 160 x 80 mm
VS-10108 AL	100 x 100 x 81 mm
VS-80175 AL	80 x 175 x 57 mm
VS-80255 AL	80 x 250 x 54 mm
VS-12128 AL	120 x 122 x 81 mm

Model	Dimensions
VS-12129 AL	120 x 122 x 91 mm
VS-12228 AL	120 x 220 x 81 mm
VS-1229 AL	120 x 220 x 91 mm
VS-119 AL	160 x 160 x 90 mm
VS-1269 AL	160 x 260 x 90 mm
VS-221 AL	200 x 230 x 110 mm
VS-139 AL	160 x 360 x 90 mm
VS-232811 AL	230 x 280 x 110 mm
VS-233011 AL	230 x 330 x 110 mm
VS-233018 AL	230 x 330 x 180 mm

### III. Polycarbonate Enclosures:

Model	Dimensions
VS-553 PC	50 x 52 x 35 mm
VS-563 PC	50 x 65 x 35 mm
VS-885 PC	80 x 82 x 55mm
VS-888 PC	80 x 82 x 85 mm
VS-815 PC	80 x 120 x 55 mm
VS-80165 PC	80 x 160 x 55 mm
VS-80215 PC	80 x 210 x 55 mm
VS-818 PC	80 x 120 x 85 mm
VS-101060 PC	100 x 100 x 60 mm
VS-101080 PC	100 x 100 x 80 mm
VS-117 PC	122 x 125 x 75 mm
VS-121470 PC	120 x 140 x 70 mm
VS-121410 PC	120 x 140 x 100 mm

Model	Dimensions
VS-127 PC	120 x 200 x 75 mm
VS-129 PC	120 x 200 x 90 mm
VS-121765 PC	125 x 170 x 65 mm
VS-121785 PC	125 x 170 x 85 mm
VS-151575 PC	150 x 150 x 75 mm
VS-151510 PC	150 x 150 x 100 mm
VS-1259 PC	160 x 250 x 90 mm
VS-12515 PC	160 x 250 x 115 mm
VS-253085 PC	250 x 300 x 85 mm
VS-253011 PC	250 x 300 x 110 mm
VS-253015 PC	250 x 300 x 150 mm
VS-253017 PC	250 x 300 x 170 mm
VS-304014 PC	300 x 400 x 140 mm

Ente Certificazione Macchine Srl

Via Ca' Bella, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALY

+39 051 6705141 ☎ +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

IV. Polyamide Cable Glands:

Cable Glands - PG		
Model	Cable Dia	Hole Dia
PG 7	3-6.5 mm	12.5 mm
PG 9	4-8 mm	15.2 mm
PG 11	5-10 mm	18.6 mm
PG 13.5	6-12 mm	20.4 mm
PG 16	10-14 mm	22.5 mm
PG 19	12-15 mm	24 mm
PG 21	13-18 mm	28.3 mm
PG 25	16-21 mm	30 mm
PG 29	18-25 mm	37 mm
PG 36	22-32 mm	47 mm
PG 42	28-38 mm	54 mm
PG 48	35-45 mm	59.3 mm
PG 63	42-50 mm	72 mm

Cable Glands - Matrix		
Model	Cable Dia	Hole Dia
M 12	3-6 mm	12 mm
M 16	5-10 mm	16 mm
M 20	8-13 mm	20 mm
M 25	11-17 mm	25 mm
M 32	15-21 mm	32 mm
M 40	19-28 mm	40 mm
M 50	25-35 mm	50 mm
M 63	35-45 mm	63 mm

