

No. P05205225

Order No. 53393

Applicant	Oy Mar-Con Polymers Ltd. Kikkerlöntie 72 FI-38300 Kiikka FINLAND
Manufacturer	Oy Mar-Con Polymers Ltd. Kikkerlöntie 72 FI-38300 Kiikka FINLAND
Factory sites	See page 3
Product	Membrane glands
Model/type	VET 3-5
Data	For cable diameter 3-5 mm
Trade Mark	MAR-CON
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 13,2 mm and wall thickness 1-4 mm. IP67.
The above product is certified according to the following standard(s)	Safety std.: NEK 520:1985
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation. New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.
Variants	This Certificate also covers variants with Position No. from 001 to 006. See next page.
Additional Information:	This certificate replaces our Nemko-Certificate No. P98101887, order No. 199832185 and 001-006, dated 1998-08-27, due to cancelled and added types.

Date of issue 07 October 2005

  
signatureRagnar Koltzow  
Certification Department

No. P05205225

Order No. 53393

Group	Membrane glands
Position No.	001
Model/type	VET 5-7
Data	For cable diameter 5-7 mm
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 16 mm and wall thickness 1-4 mm. IP67.
Position No.	002
Model/type	VET 7-10
Data	For cable diameter 7-10 mm
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 19 mm and wall thickness 1-4 mm. IP67.
Position No.	003
Model/type	VET 10-14
Data	For cable diameter 10-14 mm
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 23 mm and wall thickness 1-4 mm. IP67.
Position No.	004
Model/type	VET 14-20
Data	For cable diameter 14-20 mm
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 29 mm and wall thickness 1-4 mm. IP67.
Position No.	005
Model/type	VET 20-26
Data	For cable diameter 20-26 mm
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 38 mm and wall thickness 1-4 mm. IP67.
Position No.	006
Model/type	VET 26-35
Data	For cable diameter 26-35 mm
Other specification	Membrane gland in grey or black TPE (thermoplastic elastomer). For hole 48 mm and wall thickness 1-4 mm. IP67.

Date of issue 07 October 2005

  
signatureRagnar Koltzow  
Certification Department

No. P05205225

Order No. 53393

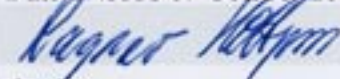
**Factory sites:**

Oy Mar-Con Polymers Ltd.  
Kikkerlöntie 72  
FI-38300 Kiikka  
FINLAND

Oy Mar-Con Polymers Ltd.  
Villilöntie 2  
FI-32730 Keikyä  
FINLAND



Date of issue 07 October 2005



signature

Ragnar Koltzow  
Certification Department