

Product	Concrete and hollow wall boxes
Applicant	ELKO AS Sandstuveien 68, (Box 6598, N-0607 Etterstad) 0680 Oslo Norway
Manufacturer	ELKO AS Sandstuveien 68, (Box 6598, N-0607 Etterstad) 0680 Oslo Norway
Factory	Polplast Polska Sp.z.o.o. ul. Burmistrza Andrzeja Marka 8 32-400 Myslenice, Malopolska Poland
Ratings	-
Trade mark	ELKO
Model / Type Ref.	RED1M-19
Principal characteristics	Single box low model 9mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30
A sample of the product was tested and found to be in conformity with	INST EN 60670-1:2005;A1
Validity	This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos 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.
Additional information	
Additional model(s)	(6) See page 2

Date of issue 27-03-2020

Yasaman Vadoudi

Yasaman Vadoudi

Certification Department

Nemko AS

Philip Pedersens vei 11, 1366 Lysaker, Norway

TEL +47 22 96 03 30 EMAIL info@nemko.com

ENTERPRISE NUMBER NO974404532

Additional model(s)

Product	Concrete and hollow wall boxes
Pos. No	1
Model / Type Ref.	RED1M-26
Trade mark (if different from page 1)	-
Rating	-
Principal characteristics	Single box low model 26mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30

Product	Concrete and hollow wall boxes
Pos. No	2
Model / Type Ref.	RED15M-13
Trade mark (if different from page 1)	-
Rating	-
Principal characteristics	1.5M box low model 13mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30

Date of issue 27-03-2020

Yasaman Vadoudi

Yasaman Vadoudi

Certification Department

Nemko AS

Philip Pedersens vei 11, 1366 Lysaker, Norway

TEL +47 22 96 03 30 EMAIL info@nemko.com

ENTERPRISE NUMBER NO974404532

Product	Concrete and hollow wall boxes
Pos. No	3
Model / Type Ref.	RED2M-13
Trade mark (if different from page 1)	-
Rating	-
Principal characteristics	Two-folded box of low model 13mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30
Product	Concrete and hollow wall boxes
Pos. No	4
Model / Type Ref.	RED15MBB-13
Trade mark (if different from page 1)	-
Rating	-
Principal characteristics	1.5M big box low model 13mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30
Product	Concrete and hollow wall boxes
Pos. No	5
Model / Type Ref.	RED15MBB-26
Trade mark (if different from page 1)	-
Rating	-
Principal characteristics	1.5M big box low model 26mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30

Date of issue 27-03-2020

Yasaman Vadoudi

Yasaman Vadoudi

Certification Department

Nemko AS

Philip Pedersens vei 11, 1366 Lysaker, Norway

TEL +47 22 96 03 30 EMAIL info@nemko.com

ENTERPRISE NUMBER NO974404532

Product	Concrete and hollow wall boxes
Pos. No	6
Model / Type Ref.	RED1MBB
Trade mark (if different from page 1)	-
Rating	-
Principal characteristics	1M big box low model 13mm of insulated material supplied with screws. Flush, semi-flush or embedded in hollow walls, hollow ceilings, hollow floors or furniture. Suitable for installation into concrete during the casting process. With inlets for other types of conductors/cables or conduits. With rigid/flexible spouts (hub), with cable retention. With clamping means for flexible conduit. Alternative design with fire protecting pad. Minimum and maximum temperature during installation -25°C to +60°C. Maximum temperature during the casting process +90°C. Class Ha. IP30

Date of issue 27-03-2020

Yasaman Vadoudi

Yasaman Vadoudi

Certification Department

Nemko AS

Philip Pedersens vei 11, 1366 Lysaker, Norway

TEL +47 22 96 03 30 EMAIL info@nemko.com

ENTERPRISE NUMBER NO974404532