

TECHNICAL DATA SHEET GEKO TURBO 1-3 NICKEL PLATED STEEL NAILS with NYLON CARRIER mm1,30 X 17

DESCRIPTION: NAILS MADE OF CARBON STEEL, THEY REACH A GOOD DEGREE OF HARDNESS THANKS TO APPROPRIATE THERMIC TREATMENT. THE NYLON CARRIER IS SPECIFICALLY DESIGNED FOR THIS PRODUCT

NAIL MATERIAL: STEEL C.62 NAIL HARDNESS: HRC 50/52

PA-6 Hook VIRGIN POLYMER (where PA is universally used for nylon):

RELATIVE VISCOSITY	: nominal value 2,60 +/- 0,05
PROCEDURE TEST	: 1% solution in sulphuric acid (96%) temperature 20 °C No. BN 002
% HUMIDITY	: 0,05%; maximum 0,090% No. BN 010 011
% EDUCIBILITY	: 0,05%; maximum 0,60 number BN 015
HANDY ADAPTER TOO:	THE HANDY ADAPTER IS PLACED AROUND THE NYLON HOOK WHICH ALLOWS THE NAIL TO BE HELD IN PLACE WITHOUT THE RISK OF DAMAGING THE HAND THAT HOLDS IT

The maximum load capacity of the product does not depend on the penetration of the nail into the surface but the type of surface into which the nail is fixed.

Eg. For reinforced concrete surfaces the load capacity will be much higher than a plasterboard wall.

Dated 04/04/2018

GEKO SpA does not recommend a weight of over 0,5kg is held by the hooks on any surface and does not accept any liability whatsoever for any damage caused by the use or misuse of this product. It is the responsibility of the end user to satisfy themselves of the suitability of the product for their own intended use.

GEKO SpA Via dell'Artigianato 22, 62020 Sant'Angelo in Pontano MC Italy Tel: +39 0733 663334 Fax: +39 0733 663417 email: <u>info@geko.net</u> website: <u>www.geko.net</u>