

SKINMATIC® QUICK Set 1

SKINMATIC® QUICK Set 1, metric mounting tool for installations in very tight spaces, easy and safe handling using open ratchet system









Reliability

Benefits

Easy installation of the cables even for high packing density Enormous time and cost saving Easy and safe handling using open ratchet system 4 sizes (M12, 16, 20, 25), only one tool

Application range

Efficient assembly ratchet set for SKINTOP® plastic and brass cable glands. Optional SKINMATIC® TORQUE WRENCH with 9x12 mm adapter for use with SKINMATIC® QUICK SET 1

Product features

Made of high-quality tool steel Included: a handy and strong box for storing 1x R1 - ratchet 1x V1 - extension 5x open nut for wrench size (N) 15, 16, 19, 20, 25, 30, suitable for ratchet head R1

Note

Open nut N15 for M12 polyamide Open nut N16 for M12 brass Open nut N19 for M16 polyamide Open nut N 20 for M16 brass (extension) Open nut N 25 for M20 polyamide and brass Open nut N30 for M25 polyamide and brass

Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC000149

Last Update (22.02.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16



SKINMATIC® QUICK Set 1

Classification ETIM 6:

ETIM 5.0 Class-Description: Tool set ETIM 6.0 Class-ID: EC000149 ETIM 6.0 Class-Description: Tool set

Note

Not subjected to RoHS directive.

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Ist Update (22.02.2	Article number	Article designation / size	Width of flat surface (mm)	Pieces / PU
	SKINMATIC® QUICK SET 1			
	61610000	QUICK SET 1	15, 16, 19, 20, 25, 30	1
	SKINMATIC® TORQUE WRENCH			
	61610012	SKINMATIC [®] DMG 2-10 Nm	-	1
	61610013	SKINMATIC [®] DMG 5-25 Nm	-	1

Last Update (22.02.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16 **& LAPP**