



SLANGEFORSKRUNING type NH

I brud- og slagfast Nylon (PA6)

NH – FLEXIBLE CONDUIT ADAPTOR

Polyamide 6



Vore NH-forskruninger er udviklet til hurtig og sikker montage af beskyttelsesslanger. Passer til alle vore rillede slanger. NH fremstilles med både PG, RG og metrisk gevind, jfr. DIN 50049. Temperaturområde: $\pm 20^{\circ}\text{C}$ / $+120^{\circ}\text{C}$. Standardfarve: Grå, men kan leveres i sort. IP 54 (IP 64 med O ring)

Our own NH conduit glands ensure rapid and safe mounting of flexible conduits. Fits all our corrugated conduits. Available with PG, RG or metric threads as per DIN 50049. Temperature range: $\pm 20^{\circ}\text{C}$ / $+120^{\circ}\text{C}$. Standard colour: Grey, but are available in black. IP 54 (IP 64 with sealing ring)

Metrisk gevind

BS no.	Thread	Thread length	Conduit max. outer \varnothing	EI no.	EAN no.
Q100401000	M 16	8 mm.	11,5 mm.	8613 916 101	5703 514 004 018
Q100402000	M 16	8 mm.	13,5 mm.	8613 916 130	5703 514 004 025
Q100403000	M 16	8 mm.	15,0 mm.	8613 916 143	5703 514 004 032
Q100404000	M 16	8 mm.	17,0 mm.	8613 916 169	5703 514 004 049
Q100405000	M 16	8 mm.	19,0 mm.	8613 916 198	5703 514 004 056
Q100406000	M 20	8 mm.	13,5 mm.	8613 920 139	5703 514 004 063
Q100407000	M 20	8 mm.	15,0 mm.	8613 920 142	5703 514 004 070
Q100408000	M 20	8 mm.	17,0 mm.	8613 920 168	5703 514 004 087
Q100409000	M 20	8 mm.	21,5 mm.	8613 920 210	5703 514 004 094
Q100410000	M 20	8 mm.	25,0 mm.	8613 920 249	5703 514 004 100
Q100411000	M 25	8 mm.	25,0 mm.	8613 925 244	5703 514 004 117
Q100412000	M 25	8 mm.	28,5 mm.	8613 925 286	5703 514 004 124
Q100413000	M 25	8 mm.	32,0 mm.	8613 925 325	5703 514 004 131
Q100414000	M 25	8 mm.	24,8 mm.	8613 925 341	5703 514 004 148
Q100415000	M 32	8 mm.	32,0 mm.	8613 932 321	5703 514 004 155
Q100416000	M 32	8 mm.	24,8 mm.	8613 932 347	5703 514 004 162
Q100417000	M 32	8 mm.	36,8 mm.	8613 932 376	5703 514 004 179
Q100369000	M 40	12 mm.	45,0 mm.	8613 840 xxx	5704 514 004 183
Q100370000	M 50	12 mm.	56,0 mm.	8613 850 xxx	5704 514 004 187

All dimensions without tolerances are for reference only

111118