



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 enten PG, RG eller metrisk gevind, jfr. DIN 50049. Temperaturområde: $\pm 20^{\circ}\text{C}$ / $+120^{\circ}\text{C}$. Standardfarve: Grå. IP54 (IP 64 med o ring)

Our own NH-adaptors ensures rapid and safe mounting of flexible conduits. Fits all our corrugated conduits. Available with PG, RG and metric threads as per DIN 50049.

Temperature range: $\pm 20^{\circ}\text{C}$ / $+120^{\circ}\text{C}$. Standard colour: Grey. IP 54 (IP 64 with sealing ring)

BS nr.	Gevind	Gevind længde	Slange \varnothing max.	El nr.	EAN nr.
Q100301000	PG 9	8 mm.	11,5 mm.	8613 715 108	5703 514 003 011
Q100302000	PG 9	8 mm.	13,5 mm.	8613 715 137	5703 514 003 028
Q100303000	PG 9	8 mm.	15 mm.	8613 715 140	5703 514 003 035
Q100304000	PG 9	8 mm.	17 mm.	8613 718 166	5703 514 003 042
Q100321000	PG 11	8 mm.	11,5 mm.	8613 718 105	5703 514 003 219
Q100322000	PG 11	8 mm.	13,5 mm.	8613 718 134	5703 514 003 226
Q100323000	PG 11	8 mm.	15,0 mm.	8613 718 147	5703 514 003 233
Q100324000	PG 11	8 mm.	17,0 mm.	8613 718 163	5703 514 003 240
Q100325000	PG 11	8 mm.	19,0 mm.	8613 718 192	5703 514 003 257
Q100326000	PG 11	8 mm.	21,0 mm.	8613 718 215	5703 514 003 264
Q100331000	PG 13,5	8 mm.	11,5 mm.	8613 719 104	5703 514 003 318
Q100332000	PG 13,5	8 mm.	13,5 mm.	8613 719 133	5703 514 003 325
Q100333000	PG 13,5	8 mm.	15,0 mm.	8613 719 146	5703 514 003 332
Q100334000	PG 13,5	8 mm.	17,0 mm.	8613 719 162	5703 514 003 349
Q100335000	PG 13,5	8 mm.	19,0 mm.	8613 719 191	5703 514 003 356
Q100336000	PG 13,5	8 mm.	21,0 mm.	8613 719 214	5703 514 003 363
Q100351000	PG 16	8 mm.	11,5 mm.	8613 722 104	5703 514 003 516
Q100352000	PG 16	8 mm.	13,5 mm.	8613 722 133	5703 514 003 523
Q100353000	PG 16	8 mm.	15,0 mm.	8613 722 146	5703 514 003 530
Q100354000	PG 16	8 mm.	17,0 mm.	8613 722 162	5703 514 003 547
Q100355000	PG 16	8 mm.	19,0 mm.	8613 722 191	5703 514 003 554
Q100356000	PG 16	8 mm.	21,0 mm.	8613 722 214	5703 514 003 561
Q100357000	PG 16	8 mm.	25,0 mm.	8613 722 743	5703 514 003 578

All dimensions without tolerances are for reference only

111118