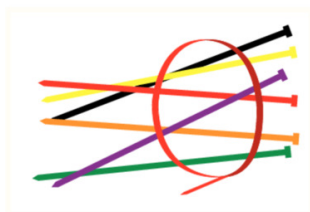


THOMAS Cable ties, nylon



Design: Made of polyamide 6.6, self-quenching, in line with standard UL94 V2 NYLON, within max. 30 seconds. High flexibility even in extreme temperature variations, largely chemical resistant and exceptionally fade resistant. Supplied as 100 pieces in a polythene bag.

Application: For the fixing and bundling of tubes, cables and wires.

Description	Article
Kabelbinder PA6.6 300mmx4,8mm c grijs	13214606
Kabelbandje groen 100st 188x4,8mm	13289492
Kabelbandje blauw 188x4,8mm	13289494
Kabelbinder PA6.6 4,8x300 groen - temp.bereik -40°C tot +80°C	13282468
Cable tie PA6.6 7,6x750 mm natural	13684249
Kabelbinder Nylon 6.6 2,5 x 200 mm geel	12365960
Kabelbinder Nylon 6.6 2,5 x200mm oranje	12365819
Kabelbinder Nylon 6.6 2,5 x 200 mm blauw	12365821
Kabelbinder Nylon 6.6 2,5 x 200mm zwart	12365822
Kabelbinder Nylon 6.6 2,5 x 200 mm groen	12365820
Kabelbinder 380x4,7mm naturel / 100	12390344
Kabelbinder 300x4,6mm groen /100	12390324
Kabelbinder 300x4,6mm blau /100	12390322
Kabelbinder 300x4,6mm rood /100	12390325
Kabelbinder 85x2,4mm naturel / 1000	12390346
Kabelbinder 300x4,6mm geel /100	12390323
Kabelbinder 100mm x 2,5mm oranje /100	12392669
Kabelbinder PA6.6 200mmx4,8mm c grijs	12659060
Kabelbinder PA 6 368x4,8mm geel / 100	12736048
Cable tie PA6.6 12,5 x480mm black	12743648
Kabelbinder GTRN250HD 7,6mm naturel - herbruikbaar	13341646
Kabelbinder PA6.6 200mmx4,8mm c oranje	13026582

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.