## **Halfnuts**



Halfnuts excel in shallow placements, pin scars and situations where every gram counts.

If they look familiar it's because they have the same tapered faces and side profile as DMM's tried and tested Wallnuts. The reduced width makes them ideal for shallow cracks, pin scars, and situations where every gram counts. The combined weight of the 1-11 Halfnut sets are 42% lighter than the equivalent Wallnuts and they are similarly colour coded.







> Halfnuts Range 8 - 11



- Shape provides additional protection options and the reduced width aids stability in shallow placements.
- Sizes 1-4 are made of a harder alloy to prevent shearing and size 5-11 are made of a softer alloy to improve bite.-
- Size 7 features scooped faces to save weight.
- Single cable sizes 1-7 reduces weight.
- Hollow extrusion and dual thinner cable on the 8 11 to save weight.
- The combined weight of the 1-11 Halfnut sets are 42% lighter than the equivalent wallnuts and they are similarly colour coded.
- Same taper angles and side profile as DMM's tried and tested Wallnuts.
- Colour matched shrink tube for easy identification.





## TECH SPECS

DESCRIPTION	PRODUCT CODE	COLOUR	DIMENSIONS	WEIGHT	STRENGTH	CONFORMANCE
Halfnut 1	A1671A	Purple	6.7/ 7.2mm	10g	4kN	EN12270:2013
Halfnut 2	A1672A	Green	8.2/7.9mm	10g	4kN	EN12270:2013
Halfnut 3	A1673A	Silver	9.4/ 8.9mm	15g	6kN	EN12270:2013
Halfnut 4	A1674A	Gold	11.0/ 9.9mm	16g	6kN	EN12270:2013
Halfnut 5	A1675A	Blue	13.2/ 11.3mm	18g	6kN	EN12270:2013
Halfnut 6	A1676A	Red	15.6/ 12.8mm	21g	6kN	EN12270:2013
Halfnut 7	A1677A	Grey	18.9/14.3mm	22g	6kN	EN12270:2013
Halfnut 8	A1678A	Turquoise	16.6mm/ 22.3mm	25g	7kN	EN12270:2013
Halfnut 9	A1679A	Gold	18.7mm /25.2mm	28g	7kN	EN12270:2013
Halfnut 10	A1680A	Silver	22.0mm / 28.8mm	39g	9kN	EN12270:2013
Halfnut 11	A1681A	Green	24.5mm/ 33.0mm	46g	9kN	EN12270:2013
Halfnut Set 1-7	A1671A/77A	Assorted	6.7mm / 18.9mm	112g	4-6kN	EN12270:2013
Halfnut Set 8-11	A1678/81A	Assorted	16.6mm /33.0mm	138g	7-9kN	EN12270:2013
Halfnut Set 1-11	A1671/81A	Assorted	6.7mm /33.0mm	250g	4-9kN	EN12270:2013



