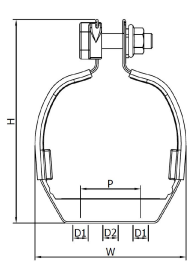


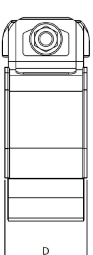
DATA SHEET

VULCAN+™ QUAD

- 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914
- ABS TYPE APPROVED AND UL LISTED







	CABLE RANGE		DIMENSIONS (mm)					
PART NO.	MIN Ø (mm)	MAX Ø (mm)	W	н	D	Р	FIXING HOLES (D1)	WEIGHT (g)
VRQ+00C	10	13	63	93	54	N/A	1 x M10	287
VRQ+00B	13	18	67	97	54	N/A	1 x M10	280
VRQ+00A	18	20	70	106	54	N/A	1 x M10	291
VRQ+00	19	23	74	113	54	N/A	1 x M10	317
VRQ+01	23	25	68	110	54	N/A	1 x M10	284
VRQ+02	26	27	70	113	54	N/A	1 x M10	286
VRQ+03	28	31	78	128	54	N/A	1 × M10	318
VRQ+03A	31	35	90	138	54	N/A	1 x M10	326
VRQ+04	35	42	103	148	54	N/A	1 x M10	378
VRQ+05	43	47	120	165	54	N/A	1 x M10	452
VRQ+06	48	50	121	170	54	N/A	1 x M10	467
VRQ+07	51	57	140	190	54	N/A	1 x M10	523
VRQ+08	58	63	150	200	54	50	3 x M10	541
VRQ+09	64	70	170	218	54	50	3 × M10	581

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DATA SHEET

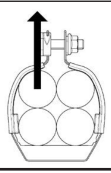


VULCAN+™ QUAD

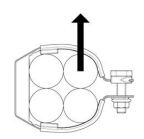
TESTING SUMMARY

Vulcan+ Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2021. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used:

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA
CLEAT TYPE	6.1.3	COMPOSITE	-
TEMP. FOR PERMANENT APPLICATION	6.2	°C	-40 - 60
UV RESISTANCE	6.5.1.2	XENON ARC METHOD A	PASS
CORROSION RESISTANCE	6.5.2.2	HIGH	316L STAINLESS STEEL HAS≥16% CHROMIUM
IMPACT RATING	6.3.4	VERY HEAVY	PASS
FLAME PROPAGATION TEST	10.0, 10.1	APPLICATION TIME ≥30s	PASS
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	100
LATERAL LOAD RATING	6.4.2, 9.3	NEWTONS (N)	HORIZONTAL - 100N VERTICAL -350N
RESISTANCE TO ELECTROMECHANICAL FORCE	6.4, 6.4.5, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING MORE THAN	134kA (REPORT No. PDL- 22.079.03)
(SHORT CIRCUIT TESTING)		ONE SHORT CIRCUIT)	CABLE OD= Ø36mm
RESISTANCE TO ELECTROMECHANICAL FORCE	6.4, 6.4.5, 9.5	CLEATS AT 600MM INTERVALS (WITHSTANDING MORE THAN	119kA (REPORT No. LCOE 2025 05 35 0317-7)
(SHORT CIRCUIT TESTING)		ONE SHORT CIRCUIT)	CABLE OD= Ø37.5mm



LATERAL LOAD 'VERTICAL' DIRECTION



LATERAL LOAD 'HORIZONTAL DIRECTION'



Conduit 8 cable hardware 4CG8 with AH-2 8 wet locations, Listed sizes: VRQ+01 to VRQ+09.

LONDON UNDERGROUND Vulcan+ Cable Cleats are compliant with the requiremnts of LUL-1085. Product register number 361.

This data sheet is subject to change without notice. The information provided has been generated in laboratory conditions, as such results in use may vary.



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