

**APD ID F 44 (788 010)**



Figure without obligation

Find the right size to get the perfect fit with your DEHNcare personal protective equipment.



**DEHNcare ArcFit Indoor / Outdoor**

**Men's size chart**

Size	XS	S	M	L	XL	XXL	XXXL
Body height	165	170	175	180	185	190	195
Body weight	50	60	70	80	90	100	110
Body length	170	175	180	185	190	195	200
Body width	38	42	46	50	54	58	62
Body depth	48	52	56	60	64	68	72
Body sleeve length	65	68	71	74	77	80	83
Body neck	36	38	40	42	44	46	48
Body chest	86	91	96	101	106	111	116
Body waist	76	81	86	91	96	101	106
Body hip	96	101	106	111	116	121	126
Body arm length	58	60	62	64	66	68	70
Body forearm length	48	50	52	54	56	58	60
Body hand length	18	19	20	21	22	23	24

**Women's size chart**

Size	XS	S	M	L	XL	XXL
Body height	155	160	165	170	175	180
Body weight	45	50	55	60	65	70
Body length	160	165	170	175	180	185
Body width	36	40	44	48	52	56
Body depth	46	50	54	58	62	66
Body sleeve length	60	62	64	66	68	70
Body neck	34	36	38	40	42	44
Body chest	84	88	92	96	100	104
Body waist	74	78	82	86	90	94
Body hip	94	98	102	106	110	114
Body arm length	56	58	60	62	64	66
Body forearm length	46	48	50	52	54	56
Body hand length	17	18	19	20	21	22

Figure without obligation

Type	APD ID F 44
Part No.	788 010 <sup>NEW</sup>
Arc fault protection class (box test 7 kA / 0.5 s – single-pole)	APC 2
Arc energy (W <sub>arc</sub> or W <sub>LBP</sub> )	320 kJ
Arc Rating – ATPV (Open Arc)	18 cal / cm <sup>2</sup> *)
Arc Rating – ELIM (Open Arc)	13 cal / cm <sup>2</sup>
PPE category (NFPA 70E)	PPE 2
Material	Cotton (52%), modacrylic (22%), viscose (19%), para-aramid (6%), static inhibitors (1%)
Weight per unit area	450 g/m <sup>2</sup>
Material (sewing thread)	Kevlar (100%)
Standard	IEC 61482-2, EN ISO 11612, EN 1149-5, EN ISO 13688, EN ISO 11611, EN 17353
Primary colour	grey
Secondary colour	black
Zipper	red
Size (international)	44 (XL)
Weight	1.350 g
Customs tariff number (Comb. Nomenclature EU)	62034251
GTIN	4013364517349
PU	1 pc(s)

\*) Outer fabric after preparation

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.