

CLYDESDALE

Powering the Future

DATASHEET: CLY 583 400 Hi Visibility Winter Salopette (Goretex)

Clydesdale's High Visibility foul weather and winter Salopette is designed to offer the wearer maximum protection from the elements while continuing to offer our usual levels of arc protection and workplace safety. The retroreflective stripes are heat applied to the jacket body for maximum flexibility and durability in use.

The 215 g/m² Goretex Pyrad outer fabric is constructed to offer the highest level of permanent water resistance while maintaining breathability for optimal wearer comfort. A 160g/m² comfort, FR inner lining is provided for warmth.



Currently certified performance according to PPE Regulation 2016/425

- IEC 61482-2:2018. Arc flash garments technical specification
- EN 61482-1-1:2019 (ATPV 40 cal/cm², Elim 39 cal/cm²). Open arc testing
- EN 61482-1-2:2014 (APC 2, 7kA, 0.5s), Constrained arc testing
- EN13688:2013, General work wear performance
- EN ISO 11611:2015 (A1, Class 2), welding protective clothing
- EN ISO 11612:2015 (A1 B2 C1 F1), clothing to protect from heat and flame
- EN1149-5:2008. Static dissipative garments
- EN 343:2003 (Water Penetration Class 3, Vapour resistance Class 3), water resistance
- EN ISO 20471:2013 (Class 3), high visibility
- RIS-3279-TOM Rail visibility fabric standard (Orange only)

Available in sizes S to 3XL

Clydesdale Goretex arc winter Salopette	S			M				L				XL				2XL			3XL			Waist, cm	Waist, Inches		
	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑				
	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112		
	26.8	27.6	28.3	29.1	29.9	30.7	31.5	32.3	33.1	33.9	34.6	35.4	36.2	37.0	37.8	38.6	39.4	40.2	40.9	41.7	42.5	43.3	44.1		