# DEVOLD<sup>®</sup> POWER

## FLAME RETARDANT WOOL

DEVOLD<sup>®</sup> POWER flame retardant wool underwear that provides hight protection agains cold, heat and electric arcs. Our designers have focused on both functionality and comfort. Devold<sup>®</sup> Power is interlock knitted form 100 % Super wash merino wool, resulting in incredible soft and comfortable garments. The shirts have raglan sleeves, side panels and a dropped tail, to give maximum movability. Devold<sup>®</sup> Power is Zirpro treated to give extra flame retardant properities. The garments are machine washable, and can be tumble dried at low temperature.



## POWER long johns - GP 268 100 A 950A

MATERIAL STRUCTURE	98 % Flame retardant wool (Merino) / 2 % Nega-stat® Interlock	40				P
WEIGHT SPECIAL TREATMENT	270 g/m² +/-10% ZIRPRO		Ľ)	٢	$\bigotimes$	RANNEH EVANELUE I ROMAN BARNA

TEST		RESULT	REQUIREMENT	
1	Limited flame spread: EN 15025-A1/A2	Pass	Pass	
2	Convective heat: EN 9151	B1	B1	
3	Radiant heat: EN 6942	C1	C1	

#### ARC RESISTANCE TEST: EN 61482-2

ELECTROSTATIC PROPERTIES: EN 1149-5

### TEST FOR FLAME RETARDANT PROPERTIES

**EN ISO 11612:** Standard describing requirements for protective clothing for workers exposed to heat and flame. Test descriptions and certificates at www.devoldprotection.com.

