## DEVOLD® SPACER FR.

## FLAME RETARDANT WOOL / LENZING BLEND

DEVOLD\* SPACER FR is a threedimensional knitted fabric, with wool on the inside and on the outside. The Spacer yarn maintain the distance between the layers, and creates pockets of airflow which increases the isolation - as the same time as the weight is low. With the Spacer-technology we have created a mid-layer were we preserve the unique characteristics of wool, as the same time as we enhance the isolation. Physiological laboratory tests at SINTEF in Trondheim, proves that Spacer has a lower weight, but is still as good isolation as other more heavy mid-layers.



MATERIAL	Spacer: 35 % Lenzing FR* / 30 % Polyester						
WATERIAL	/ 28 % Wool / 6 % Polyamide / 1 % Nega-Stat		<u>40</u>	$\bigcirc$			
	Contrast: 49 % Lenzing FR* / 39 % Wool						
	/ 10 % Polyamide / 1 % Nega-Stat / 1 % Elastane						
STRUCTURE	Single jersey inside and outside.	Lenzing FR°	(S)		$\bigwedge$	(4)	
			WOOL BLEND		$\triangle$	$\rightarrow$	
WEIGHT	300 g/m <sup>2</sup> +/-10%						

SPACER FR pants - GP 310 130 A 940A

TEST		RESULT	REQUIREMENT	
1	Limited flame spread: EN 15025-A1-A2	Pass	Pass	
2	Convective heat: EN 9151	B2	B1	
3	Radiant heat: EN 6942	C2	C1	

ARC RESISTANCE TEST: EN 61482-1-2 ELECTROSTATIC TEST: EN 1149-5

## TEST FOR FLAME RETARDANT PROPERTIES

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

