



AGNI
BY TEKSTINA

WILDLAND FIREFIGHTERS

AGNI

EN
15384

EN 61842-1-1
ATPV = 9,3 cal/cm²
ELIM = 8,6 cal/cm²

Weight
235 g/m²



FIREFIGHTERS



Tekstina d.o.o.
info@tekstina.si
www.tekstina.si

tekstina
SINCE 1828



**WEAVING
INNOVATION**

WILDLAND



AGNI

▲ Weight: 235g/m²	49% modacryl	EN 15384
↔ Width: 150cm	42% cotton	EN 61482-1-1, ATPV = 9,3 Cal/cm ²
≡ Rip stop	5% aramid	
	3% PA	
	1% antistatic	

RESCUE

URIM PLUS

▲ Weight: 225g/m²	46% modacryl	EN 16689
↔ Width: 150 cm	22% viscose HT	
≡ Structured weave	18% viscose FR	
	12% para aramid	
	2% antistatic	

+ ANGE L1

▲ Weight: 200g/m²	34% meta aramid	
↔ Width: 148cm	34% viscose FR	
≡ Structured weave	32% regenerated viscose	
	PTFE membrane	

THERMAL BARRIERS

ANGE

▲ Weight: 150g/m²	34% aramid	EN ISO 11612; A1,B1,C1,F1
↔ Width: 155cm	34% viscose FR	EN 469
≡ Structured weave	32% regenerated viscose	

ANGE L1

▲ Weight: 200g/m²	34% meta aramid	EN ISO 11612; A1,B1,C1,F1
↔ Width: 148cm	34% viscose FR	
≡ Structured weave	32% regenerated viscose	
	PTFE membrane	

ANGE P1

▲ Weight: 215 g/m²	34% meta aramid	EN 469
↔ Width: 155 cm	34% viscose FR	
≡ Structured weave	32% regenerated viscose	
	Needle-felt of Nomex and Kevlar fibres	

