



# **SEYNTEX**

PROTECTION • PRECISION • PASSION



## **BELGIAN DEFENCE CLOTHING SYSTEM**

The Belgian Defence Clothing System is adaptable and provides modular layers for various military operations and environments. The BDCS consists of all necessary layers including:

**Under layer, Uniform layer and Outer layer**



UNDER LAYER

100 LIGHT WOOL BOXER BRIEF  
Light, soft and wicking



101 WOOL SPORTS BRA  
Designed to reduce chafing / increase comfort



102 LIGHT WOOL SST-SHIRT  
Comfort and durability in all climates



201 WOOL MESH SHIRT  
Maximum breathability and fast drying



202 WOOL MESH PANT  
Light, comfortable insulation for varied climates



103 WOOL TERRY ZIP-SHIRT  
Increased insulation for the core



104 WOOL TERRY LONG JOHN  
Extremity protection for the colder conditions

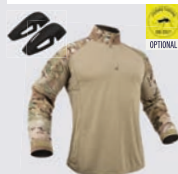


203 WOOL TERRY JACKET  
Serious insulation for the lowest temperature



UNIFORM LAYER

105 G4 COMBAT SHIRT  
Designed for optimum performance with vests



302 G4 COMBAT PANT  
Designed for maximum mobility, durability and protection



301 G4 FIELD SHIRT  
Versatility and functionality with stretch comfort



300 G4 FIELD PANT  
Light utilitarian garment with built-in stretch



OUTER LAYER

400 HARDSHELL JACKET  
Highest level protection against wind and rain



401 HARDSHELL PANT  
Breathable environmental protection



402 SMOCK JACKET  
Multi season utility and protection



204 MID LOFT JACKET  
Versatile, compact and durable mid or outer layer



500 HIGH LOFT JACKET  
Cold protection for extreme conditions



401 HARDSHELL PANT  
Added extremity protection for harsh environments



SYSTEM LAYER		OPERATIONAL TEMPERATURE RANGES	
UNDER LAYER		HOT	23 TO 41°C
		WARM	8 TO 22°C
UNIFORM LAYER		COOL	1 TO 7°C
OUTER LAYER		INTERMEDIATE COLD	0 TO -15°C
		COLD	BELOW -15°C



Seyntex corporate video

SEYNTTEX NV

E: sales@seyntex.com

A: Brug-Zuid 51, 9880 Aalter - Belgium

**WWW.SEYNTTEX.COM**