



CHIRON

Code : 22282

Type : produit

Attribute set : BERMUDA

Article > Product

Description

Name	CHIRON
Reference	6168
Article designation	CHIRON - bermuda bicolore stretch multipoches

Classification

Typology	WORKWEAR CLOTHING
Range	PRACTICAL RANGE
Main profession	Construction DIY CRAFTS
Season	All Seasons
Brand	LMA WORKWEAR
Gender	MAN
Release status	New Permanents followed
Model	BERMUDA

Article > Product sheet

Style

Basic cut	FONDEUR 6089
Length inseam	27 cm
Tint	bicolor
Colour	Beige Grey
Shade	Beige Dark Grey
Open Size	T 38-T 54

Features

Matter	Majority Cotton
--------	-----------------

Main composition	60% cotton 38% polyester 2% elastane
Main fabric weave	serge
Fabric specificities	stretch
Weight	280 g/m ²
Fabric reference	FT696 FT741
Composition of reinforcement	300D waterproof oxford 100% polyester 175 g/m ²

Finishes

Topstitching	triple tone on tone
Product specifications	zero metal stretch hammer holder attachment

Belt

Closed by	4-hole plastic button Ø 20mm semi hidden
Unzips	plastic injected zip
Composed by	wide back loop 4 loops
Belt features	elasticated waistband on the side

Pockets

Number of pockets	multi-pocket
Front pocket (symmetrical)	reinforced hand
Left thigh pocket	with tool holder plated with reinforced bellows closed with waterproof oxford flap and hidden velcro
Right thigh pocket	reinforced ruler pocket
Left back pocket	plated bellows closed with waterproof oxford flap and hidden velcro
Right back pocket	plated reinforced bellows closed with Magical Bande

Article > Marketing

Text

Short text	Stretch bermuda - metal free
------------	------------------------------

Article > Standards and Approvals

Standards

Oeko-tex Standard 100	Yes
OTS 100 certificate number	1314/1

Maintenance tips

wash and iron inside out

Article > Commerce and logistics**Logistics**

Quantity per sales unit 1

Conditioning 1

VARIANTS

CODE	LABEL
616838BEIGE/GS	
616840BEIGE/GS	
616842BEIGE/GS	
616844BEIGE/GS	
616846BEIGE/GS	
616848BEIGE/GS	
616850BEIGE/GS	
616852BEIGE/GS	
616854BEIGE/GS	