



**MEN'S WEAR
COLLECTION**



Style Number : RE_001

Division : Men's

Brand : The Souled Store

Fabric Composition : S/J 100%CTN
180GSM



Style Number : RE_003

Division : Men's

Brand : The Souled Store

Fabric Composition : S/J 100%CTN
180GSM



Style Number : RE_0001

Division : Men's

Brand : Desigual

Fabric Composition : Slub Jersey
100%CTN 180GSM



Style Number : RE005

Division : Men's

Brand : Desigual

Fabric Composition : S/J 100%CTN
160GSM



Style Number : RE_011

Division : Men's

Brand : The Souled Store

Fabric Composition : S/J 100%CTN
160GSM



Style Number : RE_012

Division : Men's

Brand : Desigual

Fabric Composition : S/J 100%CTN
160GSM



Style Number : RE_013

Division : Men's

Brand : Jack&Jones

Fabric Composition : S/J 100%CTN
180GSM



Style Number : RE_014

Division : Men's

Brand : Jack&Jones

Fabric Composition : Pointelle Rib
Jacquard 94%CTN 6%Elastane 240GSM



Style Number : RE_015

Division : Men's

Brand : Desigual

Fabric Composition : Slub Jersey
70%CTN 30%Polyster 180GSM



Style Number : RE_016

Division : Men's

Brand : Jack&Jones

Fabric Composition : Terry 100%CTN
280GSM



Style Number : RE_018

Division : Men's

Brand : Calvin Klein

Fabric Composition : S/J 100%CTN
180GSM



Style Number : RE_020

Division : Men's

Brand : Tommy Hilfiger

Fabric Composition : Terry 100%CTN
240GSM



Style Number : RE_021

Division : Men's

Brand : Tom Tailor

Fabric Composition : S/J 80%CTN
20%Polyster 160GSM



Style Number : RE_026

Division : Men's

Brand : Tom Tailor

Fabric Composition : Pique 100%CTN
220GSM



Style Number : RE_027

Division : Men's

Brand : Ravoot

Fabric Composition : Jacquard Striped
100%CTN 220GSM



Style Number : RE_028

Division : Men's

Brand : Voi Jeans

Fabric Composition : Diagonal Terry
100%CTN 220GSM



Style Number : RE_029

Division : Men's

Brand : Brice

Fabric Composition : Terry 100%CTN
200GSM



Style Number : RE_030

Division : Men's

Brand : Voi Jeans

Fabric Composition : Point Knit 55%CTN
35%Polyster 10%Spandex 220GSM



Style Number : RE_031

Division : Men's

Brand : Voi Jeans

Fabric Composition : Popcorn Knit
70%CTN 30%Polyster 220GSM



Style Number : RE_032

Division : Men's

Brand : Tommy Hilfiger

Fabric Composition : Terry 100%CTN
240GSM



Style Number : RE_033

Division : Men's

Brand : Tom Tailor

Fabric Composition : Oxford Pique
100%CTN 220GSM



Style Number : RE_037

Division : Men's

Brand : Tom Tailor

Fabric Composition : Pique 100%CTN
200GSM



Style Number : RE_041

Division : Men's

Brand : The Souled Store

Fabric Composition : Terry 100%CTN
220GSM



Style Number : RE_045

Division : Men's

Brand : Voi Jeans

Fabric Composition : Jacquard Knit
60%CTN 40%Polyster 220GSM



Style Number : RE_047

Division : Men's

Brand : Desigual

Fabric Composition : Fleece 65%CTN
35%Polyster 350GSM



Style Number : RE_048

Division : Men's

Brand : Tom Tailor

Fabric Composition : Fleece 65%CTN
35%Polyster 350GSM



Style Number : RE_050

Division : Men's

Brand : Calvin Klein

Fabric Composition : Terry 100%CTN
240GSM



Style Number : RE_051

Division : Men's

Brand : Jack&Jones

Fabric Composition : Terry 100%CTN
220GSM



Style Number : RE_052

Division : Men's

Brand : Calvin Klein

Fabric Composition : Terry 100%CTN
390GSM



Style Number : RE_053

Division : Men's

Brand : Calvin Klein

Fabric Composition : Terry 100%CTN
390GSM



Style Number : RE_054

Division : Men's

Brand : Tom Tailor

Fabric Composition : Fleece 65%CTN
35%Polyster 350GSM



Style Number : RE_057

Division : Men's

Brand : Calvin Klein

Fabric Composition : French Terry
100%CTN 240GSM



Style Number : RE_058

Division : Men's

Brand : Tom Tailor

Fabric Composition : Fleece 65%CTN
35%Polyster 350GSM



Style Number : RE_060

Division : Men's

Brand : Calvin Klein

Fabric Composition : French Terry
100%CTN 280GSM



Style Number : RE_061

Division : Men's

Brand : Jack&Jones

Fabric Composition : Terry 100%CTN
280GSM



Style Number : RE_062

Division : Men's

Brand : Calvin Klein

Fabric Composition : Cross Loop Terry
100%CTN 280GSM



THANK YOU