

# DESSIN TECHNIQUE

ATEX HV  
650



DATE : 03/02/2020

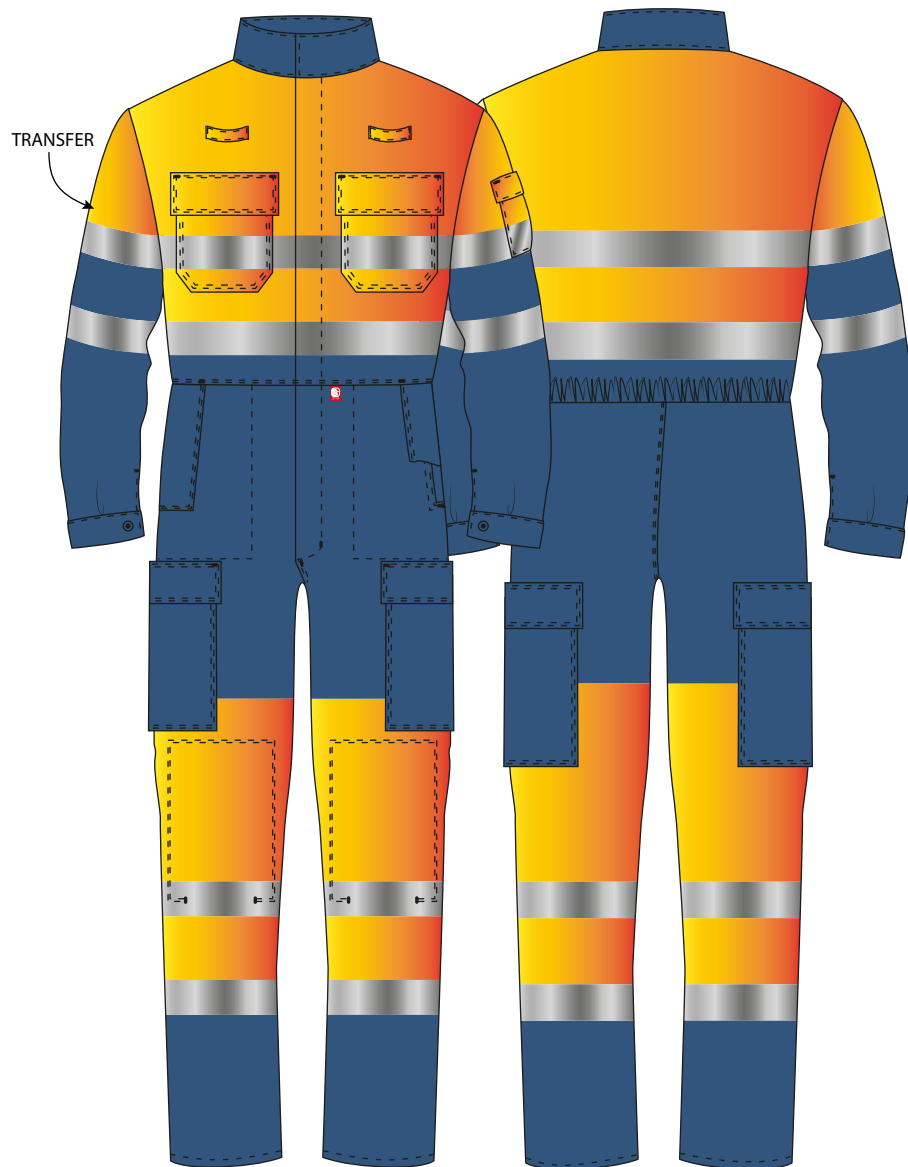
CLIENT :

TAILLE : T0, T1...

FICHE DE PRIX :

N°D'AFFAIRE :

COMPOSITION : 74% Cotton 25% Polyester 1% Carbone



## DESCRIPTIF

Coverall - Fabric : 74%cotton 25%polyester 1%carbone - Blue Navy and Hight visibility Orange color  
2 fireproof reflective tape grey color 5cm width around each arm, legs , front and back  
1 fireproof reflective tape grey color 5cm on sleeve pocket and chest pockets  
Front main closure system by injected zipper plastic cursor under flap  
-Front flap is closed by hidden plastic snap buttons  
2 chest pockets with flap closed by hidden plastic snap buttons  
2 bottom waist pockets insered in sides seams with flap closed by 2 hidden plastic snap buttons  
2 pockets on each leg with flap closed by 2 hidden plastic snap buttons  
2 kneed pockets inside legs  
1 pocket on left sleeve (5x12cm) with flap closed by hidden plastic snap button  
Elastic on back  
Collar closed by 2 hidden plastic snap buttons  
2 loops (detector) 1 on each shoulder  
reported cuffs closed by bidden plastic snap button  
1 transfer logo on right sleeve  
Wider flaps

## ENVIRONNEMENT NORMATIF



ISO 20471:2013 Classe 2  
INDISSOCIABLE



ISO 11612: 2015  
A1 B1 C1 E1 F1



ISO 11611: 2015  
A1 Classe 1



EN 1149-5:  
2008 conforme



EN 13034: 2005+A1:  
2009 Type 6



IEC 61482-2 :  
2009 Classe 1 (4kA)

## CONDITION DE LAVAGE

## BON POUR ACCORD :

## GAMME DE COLORIS / DÉSIGNATION TISSU

6501000ATX



Date :  
Signature :

Tampon :