

## **USER TECNHICAL FILE PRODUCT**

NAME: FRANKLIN	
REFERÊNCE: 1065.40	
FAMILY: NEXT STEP	

PROCUCT DESCRIPTION	
CERTIFICATION NORM:	PROTECTION CATEGORY:
EN ISO 20345:2011	S3 SRC
PROTECTION TOECAP:	PROTECTION INSERT:
STEEL (resistant at impact 200J and compression 15kN)	STEEL (penetration resistant at 1100N)
SIZES:	COLOUR:
39 AT 47	BLACK
UPPER RAW MATERIALS:	LINING MATERIALS:
Vamp/Quarter: FULL GRAIN DIN BLACK LEATHER	GREY SYMPATEX ORANGE DRYLEX
Collar/Tongue:; BLACK CORDURA WR	
OUTSOLE:	INSOCK:
PU-PU double density	BLACK TEXTILE NO RISK

## OTHER CHARACTERISTICS:

- Water penetration and water absorption leather;
- PU double density outsole: anti vibration, antistatic, lateral stability, resistance at hydrolysis, resistance to fuel oil, energy absorption on seat region; great grip
- Textile absorbing and water penetration resistant lining;
- Soft tongue;
- Use for: wet ambient



**CLIMA CORK SYSTEM** improves the clima management of your feet inside your footwear. The layer of cork between the insole and outsole isolates your feet from the environmental cold and heat.

The cork is a self molded material creating the "footprint" of your feet giving you extra comfort and reducing fatigue by supporting you whole foot distributing weight and pressure evenly.

PRODUCT APLICATION	DNS:
OUTDOOR $\otimes$	
INDOOR $\otimes$	
ESPECIALSO	