







COMMANDER

Article No.: 75110CV229 Model No.: 8619-4

Cavalier™ Commander Rigger Boots offer the maximum protection. Designed with high quality leather, so feels incredibly waterproof comfortable on your foot, ankle and calf. Safety Boots features steel toecap & steel midplate. Antislip, lightweight and 100% water resistant.



COMMANDE **COMPOSITION:** Safety Rigger Boots made of Waterproof **Natural Full Grain Leather**

Steel toe-cap and midplate

· Good Design, comfortable, antislip, light.

FEATURES:

Upper: Waterproof Natural Full Grain Leather

Lining: Breathable lining

Toecap: Steel Toe - Resistant 200J **Midsole:** Steel midplate according to

EN 12568:2010

Insole: Antistatic + Anti-bacterial foam

EVA + Nylon lining

Sole system: Double Density PU/TPU direct injection

Heel striffener: Thermoplastic

Norm: **EN ISO 20345:2011 CE**

S3 SRC **Category: Color:** Dark Brown

Height: 28 cm (sole to collar)





RESISTANT





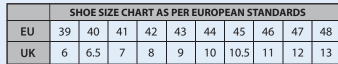


ABRASION RESISTANT

STEEL TOE CAP



STEEL



Category Description

S3 200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Plus penetration resistance. Cleated outsole.

Doc. Control:	Rev.:	Date:
	3.2	April 9, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FW 9012-3.2

BORN TOUGH





PERSONAL PROTECTIVE EQUIPMENT





COMMANDER

Article No.: 75110CV229 Model No.: 8619-4







Double Density Polyurethane (PU/TPU) - Resist up to 130°C Oil Resistant, Antislip - **SRC**

Shock absorber

Steel Toe Cap S3 - Resistant 200J







IMPACT RESISTANT



RESISTANT



SLIP RESISTANT



RESISTANT



RESISTANT







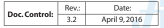
Polyurethane is a synthetic soling material. It is flexible and lightweight. Resistant to 130°C heat, oil, low concentration acids/alkalis and solvents.

S3

200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Plus penetration resistance. Cleated outsole.

SRC 5

Passes SRC slip resistant standards: tested on ceramic tile contamination with a dilute soap solution and smooth steel contamination with glycerol.



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FW 9012-3.2

BORN TOUGH

