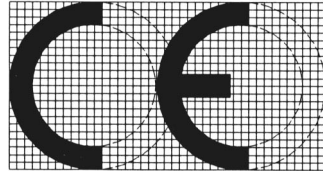




COMMERCIAL DATA SHEET

MEPCUIVRE SPP



0958

MEPLE S.A, Z.I du Moulin,
76410 TOURVILLE LA RIVIERE

06

0958 – CPD – DK024/1

EN 13707

Sheet made up of a compound glass/polyester grid, SBS elastomer modified bitumen, heat-weldable plastic film and copper sheet, with minimum dimensions of 7.92 m x 0.99 m x 3.5 mm, laid by torch welding. Second layer comprising a heat-weldable two-layered system for visible covering.

Resistance to exterior fire: PND

Reaction to fire: F

Tensile strength: longitudinal 700 ± 100 N/50 mm, transverse 700 ± 100 N/50 mm

Elongation: longitudinal $3.5 \pm 0.5\%$, transverse $3.5 \pm 0.5\%$

Resistance to static punching: ≥ 5 kg

Impact strength (B) : ≥ 1750 mm

Tear resistance: longitudinal 200 ± 25 N, transverse 230 ± 25 N

Cold pliability: $\leq -5^\circ\text{C}$

Durability: Pliability: $\leq 0^\circ\text{C}$

Heat resistance: $\geq 90^\circ\text{C}$

Watertightness: conforms

Root resistance: PND

05/07