

DATA SHEET



Ref. 2188-VRC

Visor made of polycarbonate 2.25 mm thick, high mechanical and chemical resistance. Protection against high speed particle impact and extreme temperatures (BT) and molten metal splashing and hot solids (9). Wide field of vision (180°), with curved structure (better performance against impact) and chin protection, with excellent optical quality (class 1). Ultraviolet UV radiation protection.

Characteristics: Face shield for mechanical (projections, molten metal splashing and hot solids) and radiation hazards (ultraviolet UV).

Uses and functions: in all kinds of activities with risk of projections (metal, wood, stone) and molten metal splashing (chemical industry, smelting, furnaces...).



EN166 Ocular eye protection. General requirements. EN170 Eye protection. Ultraviolet (UV) Filters.

