



lunghezze standard gambo C standard stem lenght C		
50 mm		
100 mm		
150 mm		
200 mm		
300 mm		

modello <i>model</i>	ØA
PSZ40PR	40 mm
PSZ50PR	52 mm
PSZ63PR	62 mm

Bi-metal pyrometer with rear stem and galvanized casing; not intended for specific uses but particularly suitable for measuring the temperature of fumes discharged by flues and boilers.

CASING: galvanized steel. The diameters available are listed in the table, other diameters on request.

GLASS RETAINER: nickel-plated steel.

TRANSPARENT: made of true glass, 2 millimetres thick.

DIAL: printed with UV inks on pre-painted aluminium. Customer's logo or special graphics on request.

STANDARD GRADUATION: 0/500 °C. Other graduations on request, including graduations in °F or with double scale °C/°F.

MECHANISM: bi-metal precision spiral (class 2 according to UNI EN 13190).

STEM: brass tube Ø 9. Standard rated length (C) on the table. Different stem lengths may be supplied on request. The pyrometer is usually supplied with a bare stem. On request it may be supplied with a sheath and/or lantern spring (see PSZ_ _G models).

NOTE: several standard articles of PSZ63PR model are available from the SERVICE (please click on SERVICE LINE).

