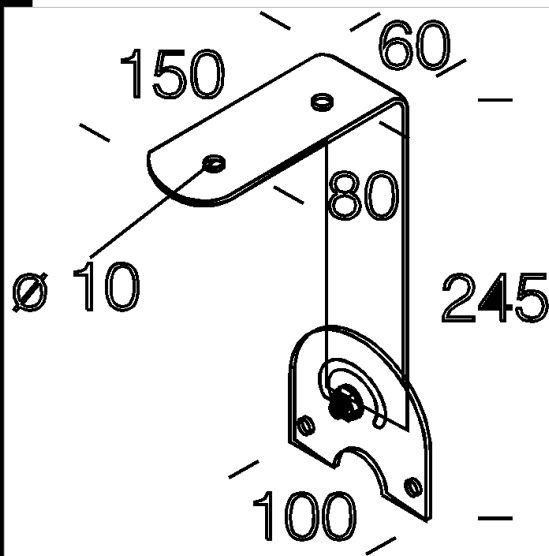



























996 soporte orientable

De acero inox



Código	Kg	WTot	Color
166670-00	1.05	0 W	INOX

Productos

 - 995 Gallery - bilámpara FS	 - 1996 Gallery - bilámpara FL	 - 998 Eterna - acero inoxidable + cristal	 - 1997 Gallery - asimétrico
 - 1992 Gallery - monolámpara FS	 - 1993 Gallery - monolámpara FL	 - 990 Steel T8 - acero + cristal	 - 992 Eterna T8 - acero inoxidable + cristal
 - 989 Eterna T8 - acero inoxidable + policarbonato	 - 1994 Gallery - monolámpara tipo vial	 - 992 Eterna - T5 acero inoxidable + cristal	 - 999 Forma T8 - acero inoxidable+cristal
 - 994 Forma T8 - acero + cristal	 - 991 Steel T8 - acero + policarbonato	 - 993 Forma ATEX - con vidrio transparente	 - 999 Forma T5 - acero inoxidable+cristal
 - 994 Forma T5 - acero + cristal	 - 991 Steel T5 - acero + policarbonato	 - 990 Steel T5 - acero + cristal	 - 989 Eterna T5 - acero + policarbonato
 - 995 Forma LED - con vidrio grabado	 - 993 Forma LED - vidrio transparente	 - 983 Forma LED - sin ganchos para industria alimentaria	 - 997 Forma LED - con difusor de policarbonato
 - 988 Forma LED HT - High temperature			

El flujo luminoso mostrado indica el flujo de salida de la luminaria con una tolerancia de \pm el 10% respecto al valor indicado. Los W tot son la potencia total absorbida por el sistema y no superan el 10% del valor indicado.