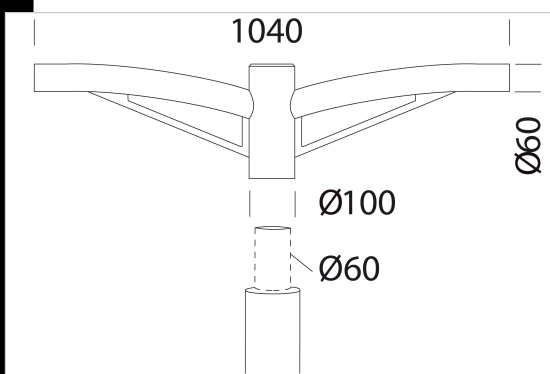


508 - Double arm

En acero, ideal para la instalación sobre columnas de Ø60.



Code	Kg	WTot	Colour
991266-00	9,00	0 W	GREY9007
991267-00	9,10	0 W	GRAFITO
991265-00	9,00	0 W	ANTRACITA

Prodotti

	- 3270 Stelvio 1 - Plus - LED		- 3273 Stelvio 1 - Plus S - LED		- 3275 Mini Stelvio - tipo vial		- 3276 Mini Stelvio - asimétrico
	- 3280 Rolle - T1		- 3277 Mini Stelvio FX T2 - tipo vial		- 3278 Mini Stelvio FX T3 - extensiva tipo vial		- 3279 Mini Stelvio FX T4 - asimétrico
	- 3269 Mini Stelvio FX T5 - extensiva		- 3281 Rolle - T2		- 3282 Rolle - T3		- 3283 Rolle - T4
	- 3284 Rolle - T5		- 3274 Stelvio 2 - Plus - LED asimétrico		- 3290 Sella 1 - ST		- 3291 Sella 1 - STWB
	- 3292 Sella 1 - asimétrico 45°		- 3293 Sella 1 - asimétrico 60°		- 3294 Sella 1 - carriles bici		- 3295 Sella 1 - grandes áreas
	- 3296 Sella 1 - asimétrico 45°		- 3297 Sella 1 - asimétrico 60°		- 3298 Sella 1 - carriles bici		- 3299 Sella 1 - grandes áreas


































Download

DXF 2D
- 508.dxf

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

508 - Double arm

Prodotti

	- 3375 Mini Stelvio - high performance - tipo vial		- 3376 Mini Stelvio - high performance - grandes áreas		- 3370 Stelvio - high performance - tipo vial		- 3374 Stelvio - high performance - grandes áreas
	- 3296 Sella 1 - HP		- 3396 Sella 2 - HP		- 3393 Sella 2 - asimétrico 60°		- 3480 Mini Giovi - high performance - grandes áreas
	- 3481 Mini Giovi - high performance - alumbrado vial ME		- 3482 Mini Giovi - high performance - carril bici		- 3475 Mini Giovi W1 - alumbrado vial		- 3476 Mini Giovi W2 - alumbrado vial
	- 3477 Mini Giovi N1 - carril bici		- 3478 Mini Giovi M1 - alumbrado vial		- 3479 Mini Giovi T4 - grandes áreas		- 3486 Mini Giovi izquierdo (IZO) - pasos peatonales
	- 3487 Mini Giovi derecho (DER) - pasos peatonales		- 3483 Mini Giovi ÁMBAR - grandes áreas		- 3484 Mini Giovi ÁMBAR - alumbrado vial ME		- 3485 Mini Giovi ÁMBAR - carril bici
	- 3490 Giovi - high performance - grandes áreas		- 3491 Giovi - high performance - alumbrado vial ME		- 3473 Giovi W1 - alumbrado vial		- 3495 Giovi W2 - alumbrado vial
	- 3472 Giovi M1 - alumbrado vial		- 3474 Giovi M2 - alumbrado vial		- 3496 Giovi - izquierdo (IZO) -		- 3497 Giovi - derecho (DER) -
	- 3494 Giovi T4 - asimétrico -		- 3492 Giovi ámba T4 - grandes		- 3493 Giovi ámba - alumbrado		- 3297 Sella 1 - izquierdo (IZO) -
	- 3298 Sella 1 - derecho (DER) -						

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated