

LINEA

Materia

Serie di 6 sospensioni in acciaio successivamente anticato, con forme e dimensioni diverse. Sono una soluzione piacevole e pratica per l'illuminazione d'interno, di zone living, ma sono efficaci anche per l'illuminazione di spazi residenziali.

Series of 6 pendants in steel subsequently aged, with different shapes and sizes. This is a pleasant and practical solution for interior lighting, living areas, effective also for lighting residential spaces.



Insieme composto da:
Set made of:

Art. 4MA

Art. 5MA

Art. 3MA

Art. 1MA

Art. 2MA

Art. 6MA




*E' una MATERIA che
illumina e avvolge,
perfetta per arredare un
loft, un attico o un open
space, versatile, armonica,
vintage e moderna.*

*It is a MATTER that
illuminates and envelops,
perfect for a loft, an
attic or an open space,
versatile, harmonic,
vintage and modern.*





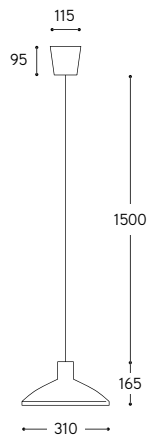


Insieme composto da:
Set made of:

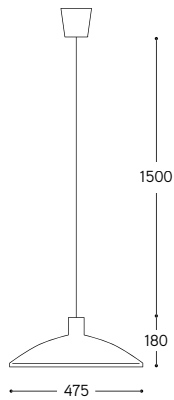
Art. 6MA
Art. 5MA
Art. 3MA
Art. 4MA
Art. 1MA
Art. 2MA



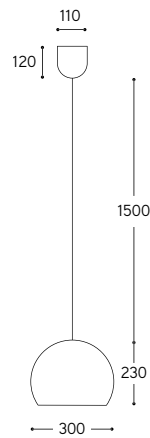
Art. 1MA



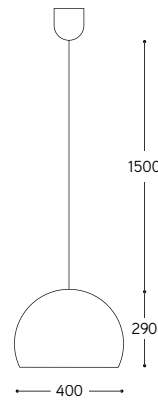
Art. 2MA



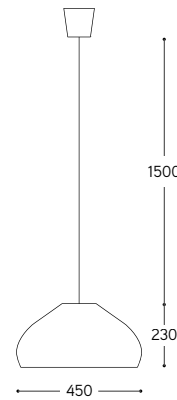
Art. 3MA



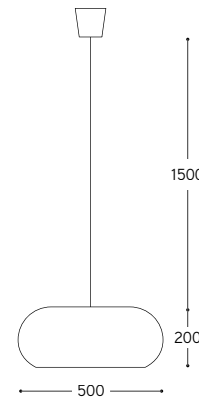
Art. 4MA



Art. 5MA



Art. 6MA



ARTICOLO ITEM	DESCRIZIONE DESCRIPTION	ATTACCO SOCKET	POTENZA POWER	PESO GR. WEIGHT GR.	VOL. IN M ³ VOL. IN M ³	FASCIA PREZZO PRICE RANGE
1MA	Sospensione in acciaio successivamente anticato Ø 310 Stainless pendant Ø 310, subsequently aged	E27	15W LED	2.500	0,06	B63
2MA	Sospensione in acciaio successivamente anticato Ø 475 Stainless pendant Ø 475, subsequently aged	E27	15W LED	3.800	0,14	B70
3MA	sospensione in acciaio successivamente anticato Ø 300 Stainless pendant Ø 300, subsequently aged	E27	15W LED	4.000	0,07	B61
4MA	sospensione in acciaio successivamente anticato Ø 400 Stainless pendant Ø 400, subsequently aged	E27	15W LED	4.500	0,14	B68
5MA	sospensione in acciaio successivamente anticato Ø 450 Stainless pendant Ø 450, subsequently aged	E27	15W LED	4.500	0,14	B73
6MA	sospensione in acciaio successivamente anticato Ø 500 Stainless pendant Ø 500, subsequently aged	E27	15W LED	8.500	0,2	B89