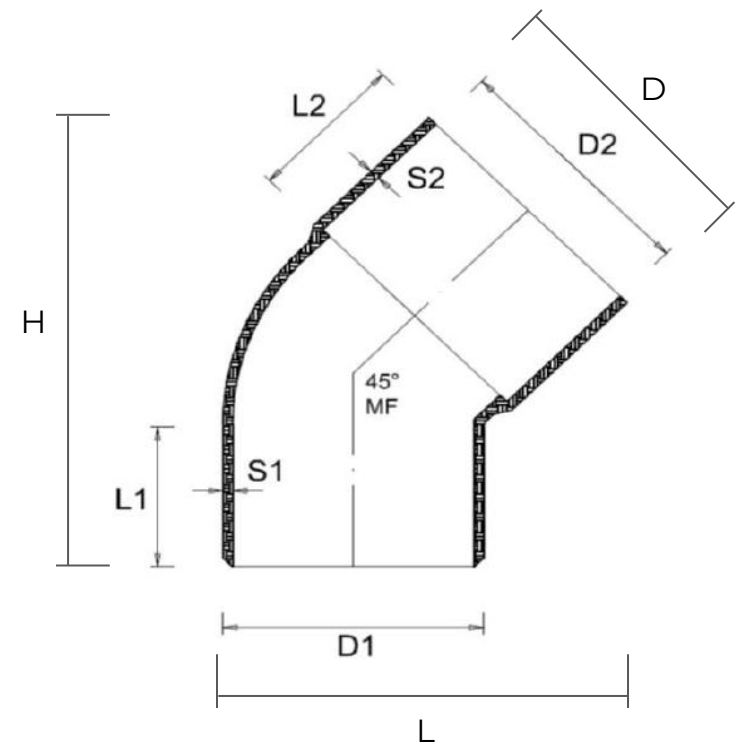


Bend 45° for gutter down pipes ø 80 **CUPRAELITE**



CUPRAELITE



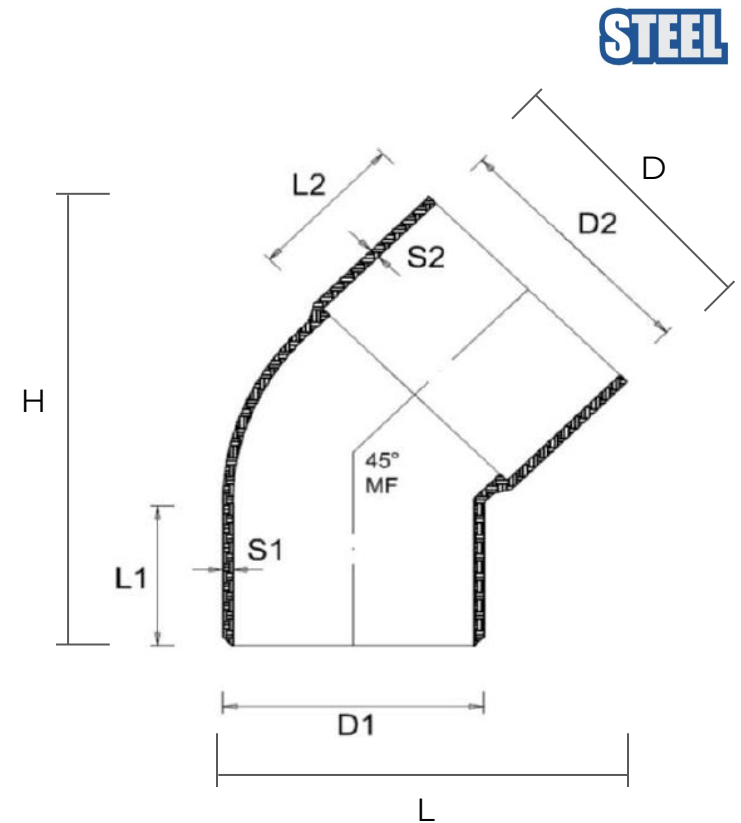
Item	Colour	D1 mm	D2 mm	L1 mm	L2 mm	S1 mm	S2 mm	L mm	D mm	H mm	Weight g
CLR45080	copper effect	80	80,6	50	43	1,8	2,1	120	86	146	84

Material: Technopolymers

Features: The bend is composed by a mix of various polymers that gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta E < 5$ after 5000 hour xenotest exposure).



Bend 45° for gutter down pipes ø 80 **STEEL**



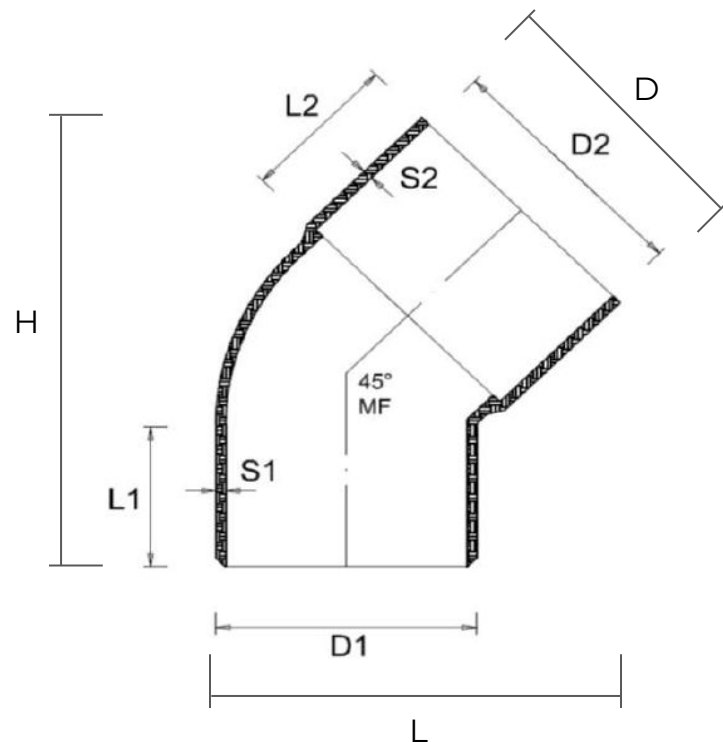
Item	Colour	D1 mm	D2 mm	L1 mm	L2 mm	S1 mm	S2 mm	L mm	D mm	H mm	Weight g
CLAC45080	steel effect	80	80,6	50	43	1,8	2,1	120	86	146	84

Material: Technopolymers

Features: The bend is composed by a mix of various polymers that gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta E < 5$ after 5000 hour xenotest exposure).



Bend 45° for gutter down pipes $\varnothing 80$



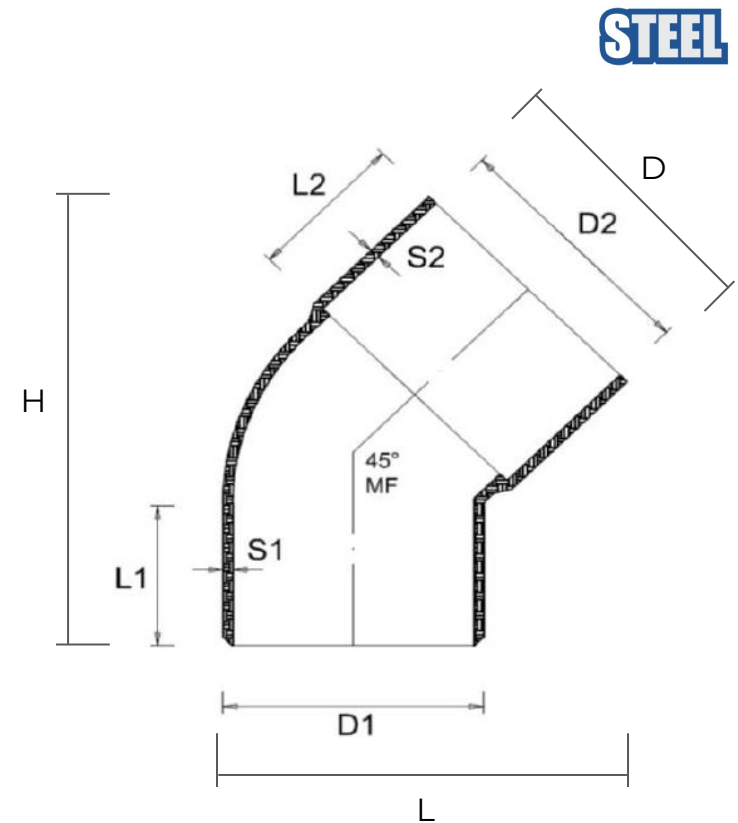
Item	Colour	D1 mm	D2 mm	L1 mm	L2 mm	S1 mm	S2 mm	L mm	D mm	H mm	Weight g
CLRA45080	antique copper effect	80	80,6	50	43	1,8	2,1	120	86	146	84

Material: Technopolymers

Features: The bend is composed by a mix of various polymers that gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta E < 5$ after 5000 hour xenotest exposure).



Bend 45° for gutter down pipes ø 100 **STEEL**



Item	Colour	D1 mm	D2 mm	L1 mm	L2 mm	S1 mm	S2 mm	L mm	D mm	H mm	Weight g
CLAC45100	steel effect	100	100,6	51	47	3,2	2,9	161	107	163	120

Material: Technopolymers

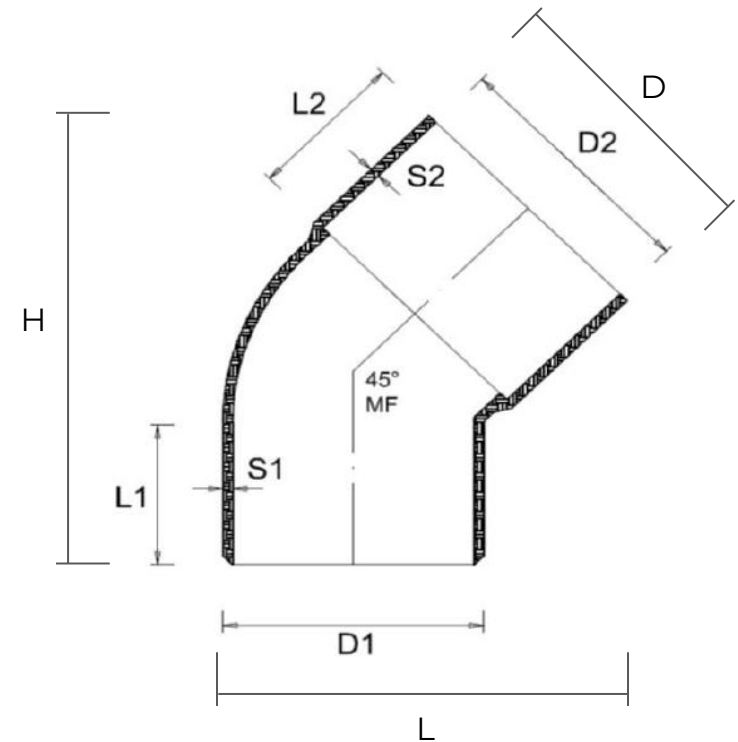
Features: The bend is composed by a mix of various polymers that gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta e < 5$ after 5000 hour xenotest exposure).



Bend 45° for gutter down pipes ø 100 **CUPRAELITE**



CUPRAELITE



Item	Colour	D1 mm	D2 mm	L1 mm	L2 mm	S1 mm	S2 mm	L mm	D mm	H mm	Weight g
CLR45100	copper effect	100	100,6	51	47	3,2	2,9	161	107	163	120

Material: Technopolymers

Features: The bend is composed by a mix of various polymers that gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta E < 5$ after 5000 hour xenotest exposure).

