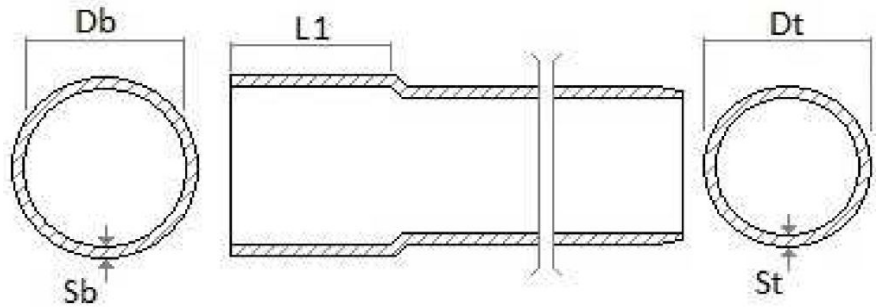


## Gutter down pipe $\varnothing$ 80 CUPRAELITE



**CUPRAELITE**



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TRT8040	copper effect	4000	80,6	80	1,6	1,6	> 44	660
TRT8030	copper effect	3000	80,6	80	1,6	1,6	> 44	660
TRT8020	copper effect	2000	80,6	80	1,6	1,6	> 44	660
TRT8010	copper effect	1000	80,6	80	1,6	1,6	> 44	660

**Material:** PVC-U + Technopolymers

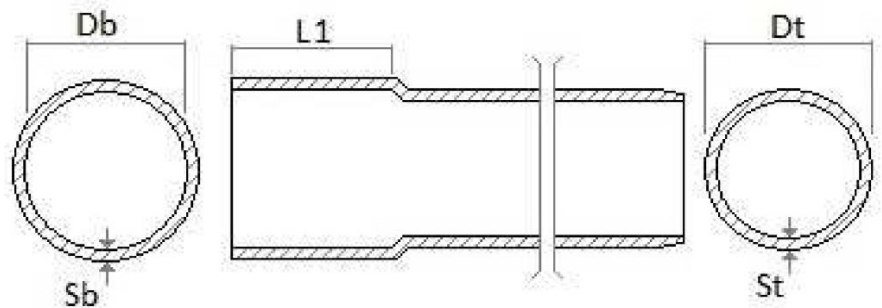
**Features:** Gutter pipe composed of two co-extruded layers: PVC inside and mix of various polymers outside. This structure gives the external surface a metallic shine, resistance to UV rays and colour retention over time ( $\Delta E < 5$  after 5000 hour xenotest exposure).



## Gutter down pipe ø 80 **STEEL**



**STEEL**



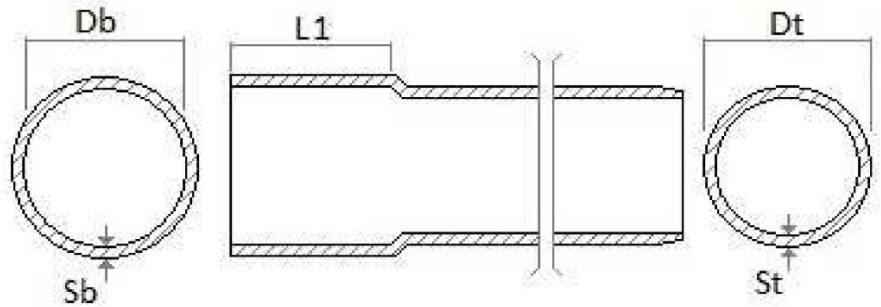
Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
<b>TACT8040</b>	steel effect	4000	80,6	80	1,6	1,6	> 44	660
<b>TACT8030</b>	steel effect	3000	80,6	80	1,6	1,6	> 44	660
<b>TACT8020</b>	steel effect	2000	80,6	80	1,6	1,6	> 44	660
<b>TACT8010</b>	steel effect	1000	80,6	80	1,6	1,6	> 44	660

**Material:** PVC-U + Technopolymers

**Features:** Gutter pipe composed of two co-extruded layers: PVC inside and mix of various polymers outside. This structure gives the external surface a metallic shine, resistance to UV rays and colour retention over time ( $\Delta E < 5$  after 5000 hour xenotest exposure).



## Gutter down pipe $\varnothing$ 80



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TRAT8030	antique copper effect	3000	80,6	80	1,6	1,6	> 44	660
TRAT8020	antique copper effect	2000	80,6	80	1,6	1,6	> 44	660
TRAT8010	antique copper effect	1000	80,6	80	1,6	1,6	> 44	660

**Material:** PVC-U + Technopolymers

**Features:** Gutter pipe composed of two co-extruded layers: PVC inside and mix of various polymers outside. This structure gives the external surface a metallic shine, resistance to UV rays and colour retention over time ( $\Delta E < 5$  after 5000 hour xenotest exposure).

