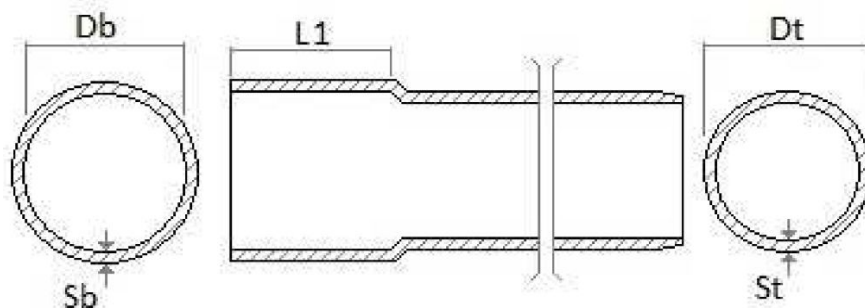


Gutter down pipe \varnothing 80



TDA83



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TDM83	brown	3000	80,6	80	1,6	1,6	> 44	615
TDN83	grey	3000	80,6	80	1,6	1,6	> 44	615
TDS83	sand	3000	80,6	80	1,6	1,6	> 44	615

Material: PVC-U

Features: Gutter pipe extruded with a high performance production system.
Pipe length includes bell end.

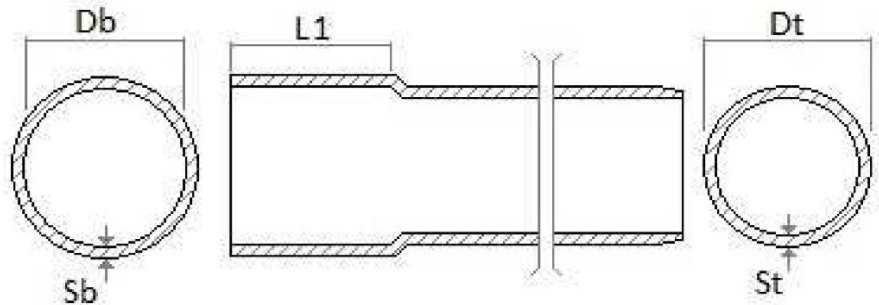


Gutter down pipe \varnothing 80 **COEX INNOVATION**



TDBC83

COEX[®]
INNOVATION



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TDAN83	anthracite	3000	80,6	80	1,6	1,6	> 44	660
TDBC83	white	3000	80,6	80	1,6	1,6	> 44	660
TDMC83	brown	3000	80,6	80	1,6	1,6	> 44	660
TDOC83	red brown	3000	80,6	80	1,6	1,6	> 44	660

Material: PVC-U + Technopolymers

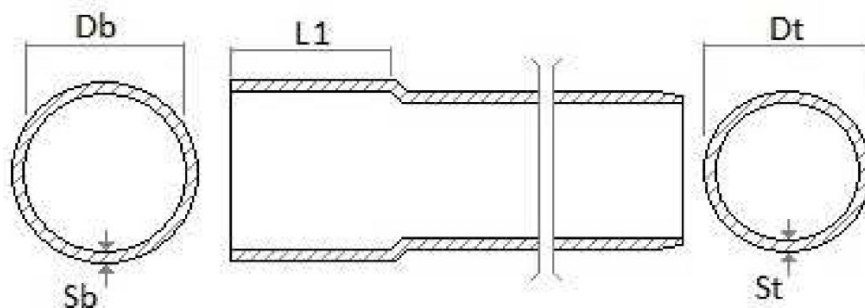
Features: Gutter pipe composed of two co-extruded layers: PVC inside and mix of various polymers outside. This structure gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta E < 5$ after 5000 hour xenotest exposure).
Pipe length includes bell end.



Gutter down pipe \varnothing 80



TDM82



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TDM82	brown	2000	80,6	80	1,6	1,6	> 44	615
TDN82	grey	2000	80,6	80	1,6	1,6	> 44	615
TDS82	sand	2000	80,6	80	1,6	1,6	> 44	615

Material: PVC-U

Features: Gutter pipe extruded with a high performance production system.

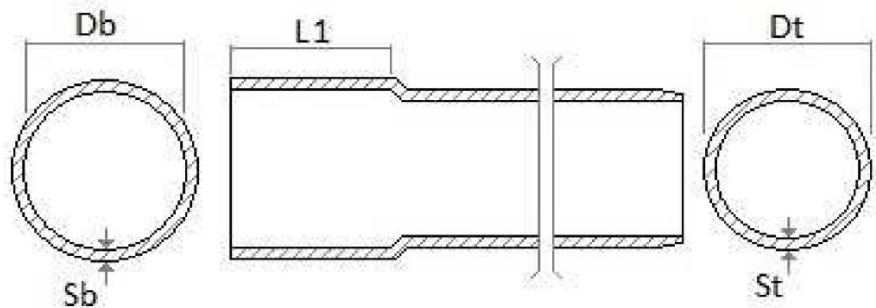


Gutter down pipe \varnothing 80 **COEX INNOVATION**



TDBC82

COEX[®]
INNOVATION



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TDBC82	white	2000	80,6	80	1,6	1,6	> 44	660
TDMC82	brown	2000	80,6	80	1,6	1,6	> 44	660
TDAN82	anthracite	2000	80,6	80	1,6	1,6	> 44	660

Material: PVC-U + Technopolymers

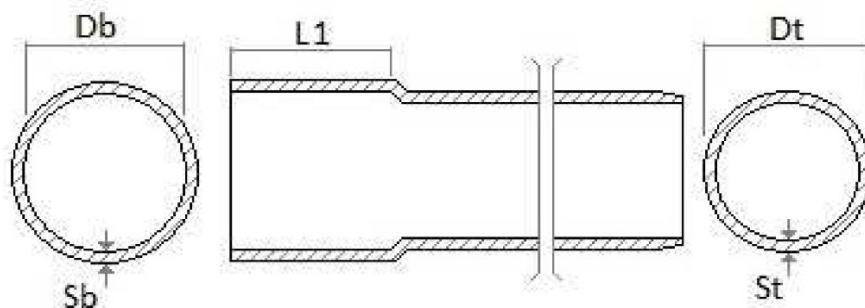
Features: Gutter pipe composed of two co-extruded layers: PVC inside and mix of various polymers outside. This structure gives the external surface a metallic shine, resistance to UV rays and colour retention over time ($\Delta E < 5$ after 5000 hour xenotest exposure).



Gutter down pipe \varnothing 80



TDS81



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TDM81	brown	1000	80,6	80	1,6	1,6	> 44	615
TDN81	grey	1000	80,6	80	1,6	1,6	> 44	615
TDS81	sand	1000	80,6	80	1,6	1,6	> 44	615

Material: PVC-U

Features: Gutter pipe extruded with a high performance production system.

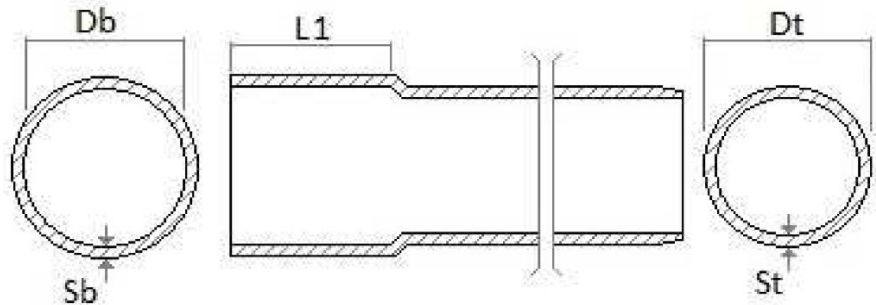


Gutter down pipe \varnothing 80 **COEX INNOVATION**



TDBC81

COEX[®]
INNOVATION



Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Weight g/m
TDAN81	anthracite	1000	80,6	80	1,6	1,6	> 44	660
TDBC81	white	1000	80,6	80	1,6	1,6	> 44	660
TDMC81	brown	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).

