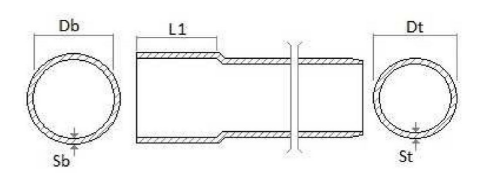
## DATA SHEET

## Terminal pipe antishock ø 80 DAUPHIN







Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Annular rigidity kN/m²	Weight g/m
TJ8020N	black	2000	80,6	80	2,3	2,7	> 58	9	840
TJ8015N	black	1500	80,6	80	2,3	2,7	> 58	9	840

Material: PVC antishock

The anti shock down pipe complies with the impact test at low temperatures **Features:** 

according to the EN 607 standards.

Impact resistance: the pipe has an impact resistance greater than 160 J/cm<sup>2</sup>. This resistance is determined by means of a percussion test based on the UNI 9031 standard, where the pipe is hit by a steel punch with an impact surface of 0.4 cm<sup>2</sup> in free fall from a height of 1 m with a weight of 7 kg.

Toughness and elasticity: the pipe can be totally squashed without cracking, once the pressure stops the pipe recovers more than 50% of its original diameter.





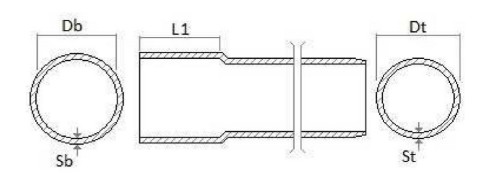


## DATA SHEET

## Terminal pipe antishock ø 100 DAUPHIN







Item	Colour	Length mm	Db mm	Dt mm	Sb mm	St mm	L1 mm	Annular rigidity kN/m²	Weight g/m
TJ1020N	black	2000	100,6	100	2,3	2,7	> 76	4,5	840
TJ1015N	black	1500	100,6	100	2,3	2,7	> 76	4,5	840

Material: PVC antishock

The anti shock down pipe complies with the impact test at low temperatures **Features:** 

according to the EN 607 standards.

Impact resistance: the pipe has an impact resistance greater than 160 J/cm<sup>2</sup>. This resistance is determined by means of a percussion test based on the UNI 9031 standard, where the pipe is hit by a steel punch with an impact surface of 0.4 cm<sup>2</sup> in free fall from a height of 1 m with a weight of 7 kg.

Toughness and elasticity: the pipe can be totally squashed without cracking, once the pressure stops the pipe recovers more than 50% of its original diameter.





