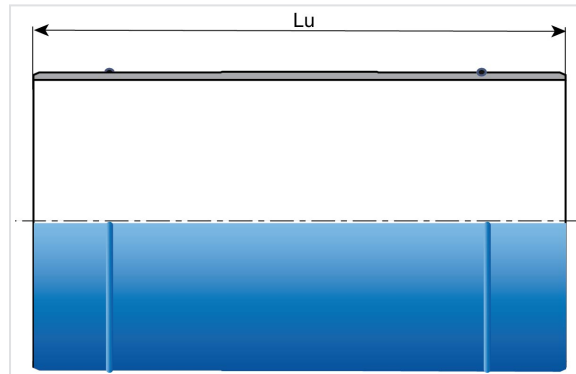


## ALPINAL Double Spigot Pipe with weld bead at each spigot end



DN	Lu	Class	NV	V	Mass	References
400 mm	1000 mm	C64			113.70 kg	AUB40CV0CADB
400 mm	1000 mm	C100			165.20 kg	AUB40BV0CADB
500 mm	1000 mm	C50			157.00 kg	AUB50DV0CADB
500 mm	1000 mm	C75			197.90 kg	AUB50PV0CADB

### Legend:



NV



V

- DN: nominal diameter
- Lu: laying length, in m
- Class: pressure class according to EN 545 and ISO 2531
- Mass: total mass (including cement coating), in kg/p
- PFA: allowable operating pressure, in bar: NV when pipe is not anchored (only with gasket), V when pipe is anchored (with gasket and anchoring system)
- Reference: commercial reference Saint-Gobain PAM

### Field of use:

- For connecting and water supply of snow guns
- Working networks under very high pressures

### Main characteristics:

- Internal lining : spun mortar cement
- External coating: a layer based on metallic zinc in conformity with EN545, covered with a protective layer of blue Aquacoat (semi-permeable), i.e. an acrylic paint
- Thickness of ductile iron adapted to the pressure
- Elastomer of quality EPDM
- Alpinal straight fittings in DN400 and 500 must be ordered with Standard HP gaskets
- Class : pressure class according to EN 545 and ISO 2531

*The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.*