



SUPERLIT BORU SAN S.A.

Page 1 of 2

Karaçali Mah. Düzce Cd. No:58
81900 Kaynasli, Düzce
TURKEY

ASTM D3517/2019-08-01

Glass-Fiber-Reinforced Thermosetting-Resin Pressure Pipe

Certificate number: **4114**
Issue date: **2026-03-12**
Expiry date: **2027-05-31**

DESCRIPTION				
Pipe Designation Code: D3517-1-1-1-C150-D, see note 1 below				
Nominal Pipe Size, mm	Nominal Pipe Size, mm	Nominal pressure class, psi		Minimum Pipe Stiffness, psi
DN, Ductile Iron Pipe Eq.	DN, international O.D.	PN C14,5	PN C150	SN 72
400	-	-	Certified	Certified
500	-	-	Certified	Certified
600	-	-	Certified	Certified
-	700	-	Certified	Certified
-	800	-	Certified	Certified
-	900	-	Certified	Certified
-	1000	-	Certified	Certified
-	1100	-	Certified	Certified
-	1200	-	Certified	Certified
-	1500	-	Certified	Certified
-	1600	-	Certified	Certified
	1900	Certified	-	Certified
	2100	Certified	-	Certified

Note 1: GRP Joint Tightness has been verified with flexible (unrestrained coupling) and lock-joint (restrained coupling) for the maximum nominal working pressure class of PN C14,5, C87 et C150. Namely, "Full-Face® Flexible Coupling and Full-Face® Locked joint"



Bureau de normalisation
du Québec

BNQ is a member of the National
Standards System (NSS).

ANNEX TO THE CERTIFICATE

SUPERLIT BORU SAN S.A.

Page 2 of 2

Karaçalı Mah. Düzce Cd. No:58
81900 Kaynasli, Düzce
TURKEY

ASTM D3517/2019-08-01*Glass-Fiber-Reinforced Thermosetting-Resin Pressure Pipe*

Certificate number: **4114**
Issue date: **2026-03-12**
Expiry date: **2027-05-31**

HISTORY	
Date	Modification description
2023-05-24	Issuance of certificate.
2023-06-19	Modification of the business name and address.
2024-12-05	Modification of the certificate: Addition of DN500, DN1100, DN1200PN; C150 psi, SN 72 psi.
2025-01-31	Modification of the certificate: Addition of DN400; C150 psi, SN 72 psi.
2025-05-21	Renewal of certificate.
2026-03-12	Modification of the certificate: Addition of DN1900 and DN2100; PN C14,5, SN72

THE ANNEX IS AN INTEGRAL PART OF THE CERTIFICATE.