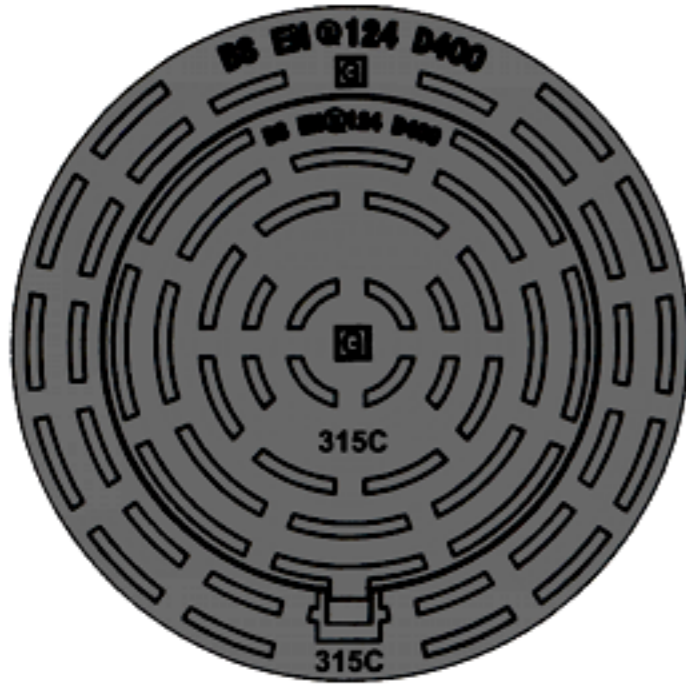


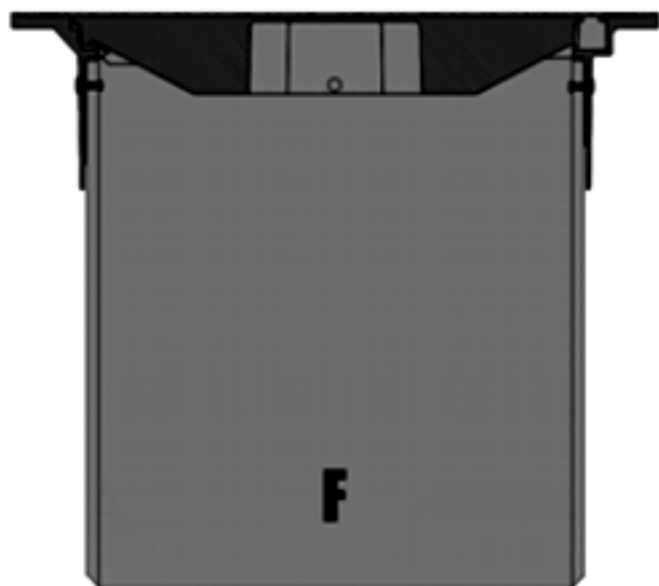
Top cover & Frame 315 - D400



Top gully & Frame 315 - D400



Telescope Cover / Gully 315 - D400



C

Way of opening



Way of closing



- K - Asphalt or blocks of coating layer**
- L - Layer of condensed sand**
- N - Basic layer of ground**
- C₁ - Device of automatic Lock / Unlock**

315 telescope system - Round Cover / Round Gully and Frame

A - Frame 440 x 100 - D400

D - Fixing bolts 4 pc. - Telescope pipe & Frame

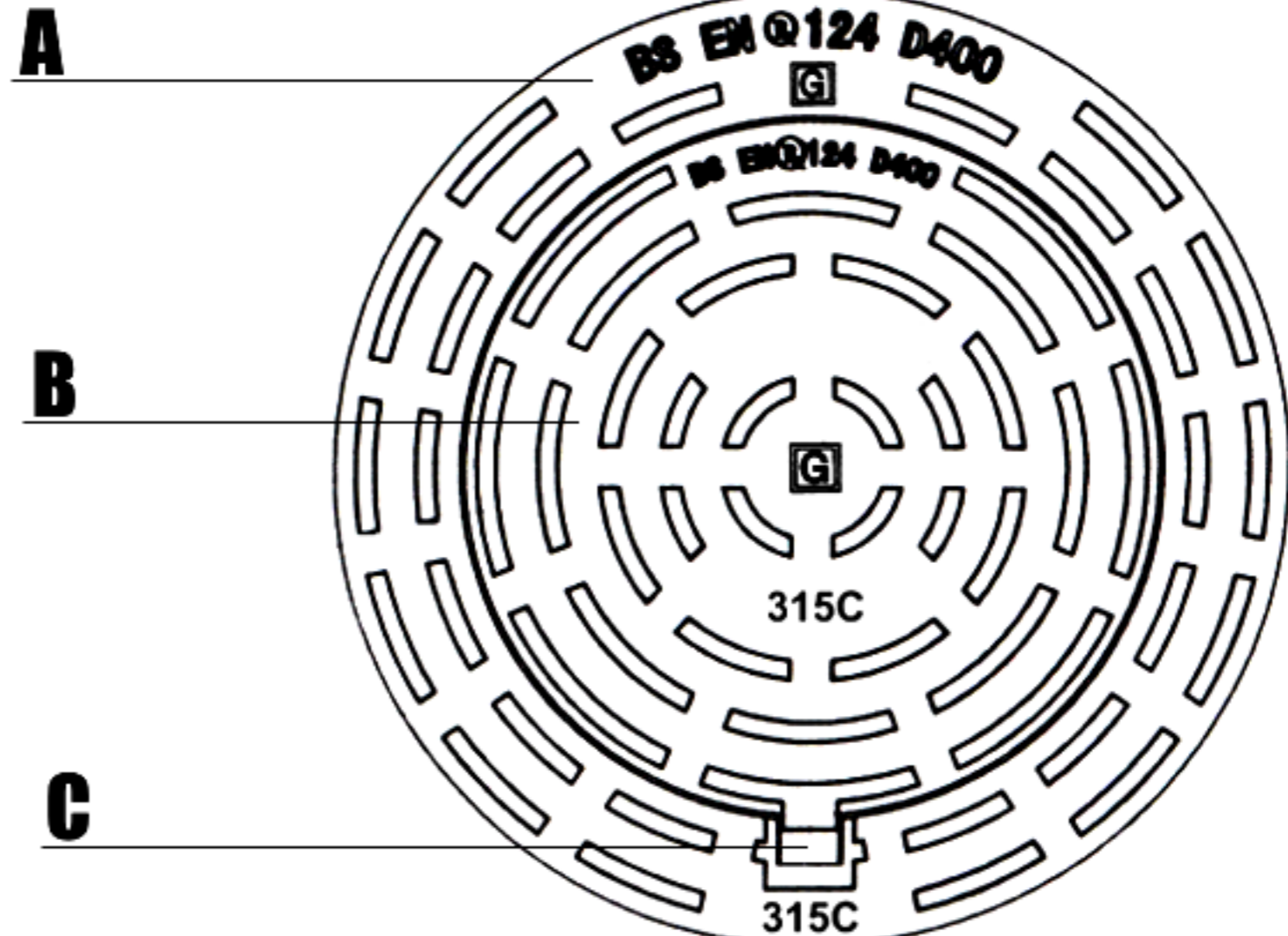
B - Top Cover 315C - D400

B₁ - Top Gully (grating) 315G - D400

C - Opened & Closed special place

F - PE Telescope pipe 315x8 - black color

Top gully Debit: Provisional area an aperture = 250 cm², miss of water speed 1 m/s = 4.7 l/s
maximal area drain of water = 280 m², maximal debit of water 90° = 6.4 l/s

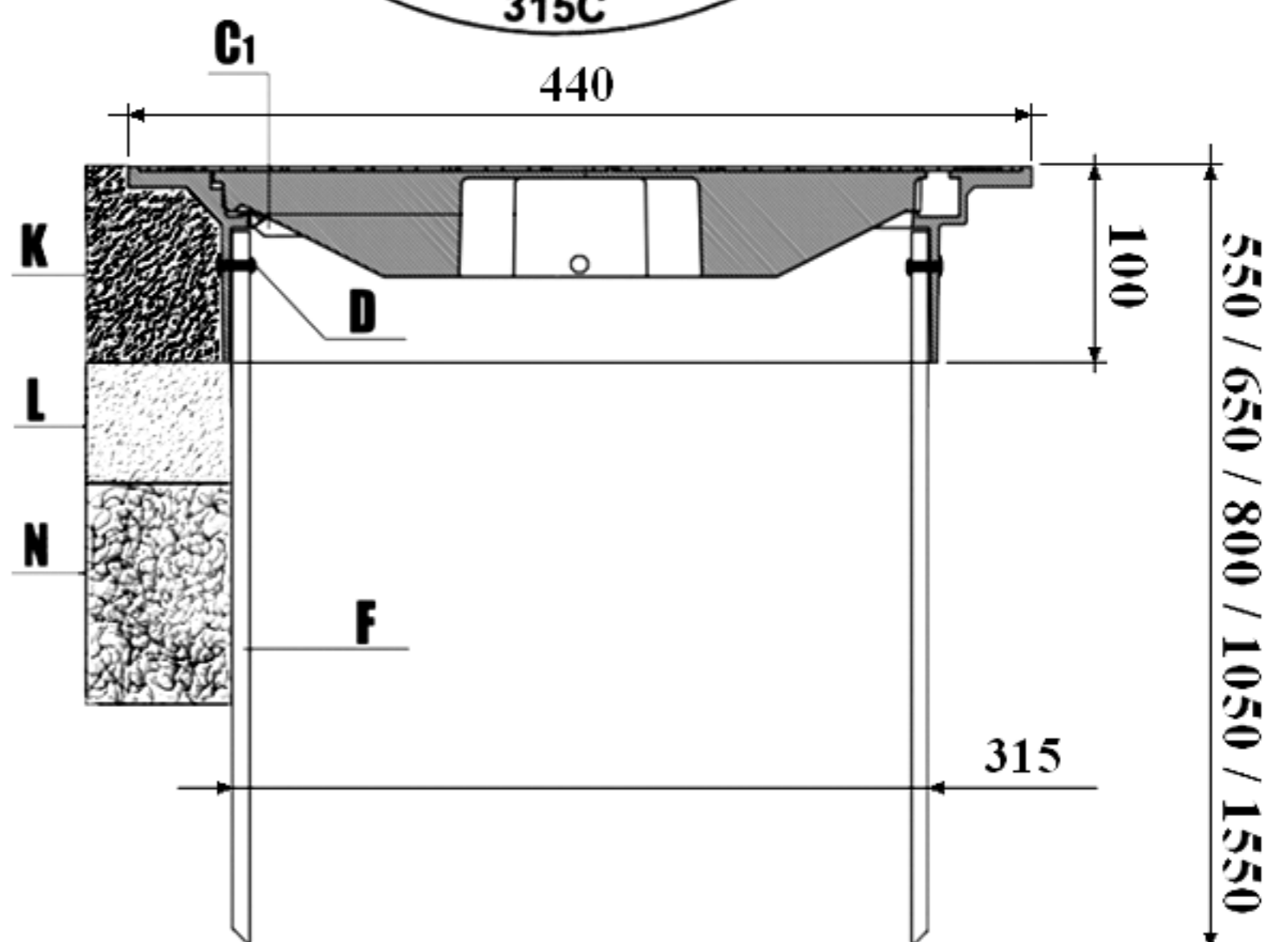
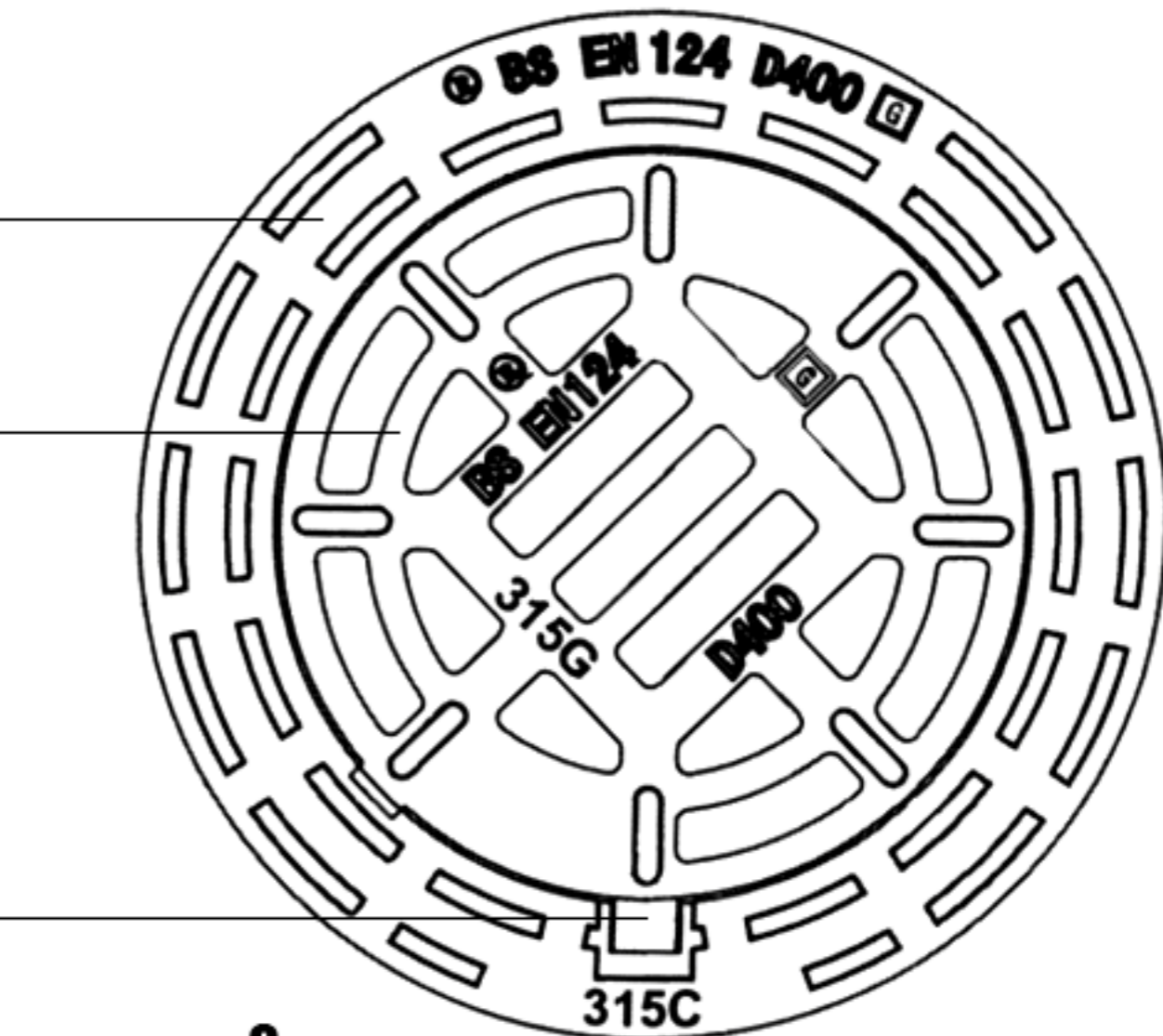


C

A

B₁

C



Cover & Frame	Gully & Frame	Telescope Cover / Gully
Product Code	Product Code	Products Code
*315C	*315G	**315TD / **315TG

Klass D400



E Material EN-GJS-500-7

LST EN ISO9001:2015
LST EN ISO14001:2015

Standart BS EN124