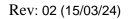




## Specifications for Vacuum Wet Pressed Kerbstones in Bull Nose profile

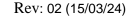
Supply of EN type **Bull Nose Profile Kerbstones** of VYARA make as per the below profile drawing, manufactured on Vacuum Wet Press Machine with hydraulic pressing of wet concrete mixture to a minimum of 400 tons with simultaneous vacuuming, using ECO filters with pimple finish.

Profile- Bull Nose (BN)	Length (mm)	Width (mm)	Thickness (mm)
To Anna	600	450	150
Total State of the	600	450	125
100mm	600	450	100





150mm	600	375	150
Testings and the state of the s	600	375	125
Tooman Tooman	600	375	100
To Contract of the Contract of	600	300	150
Table 1 Table	600	300	125





ži <sup>go</sup>	600	300	125
Management			
87 OSFERIT			
100mm			

Sr.	Parameters	Minimum Requirements
1.	Percentage Water Absorption	Not over 6%
2.	Tolerance in size (length + breadth)	±1.5mm
3.	Tolerance in Thickness of block	± 4mm

- The face of the kerb shall not exhibit defects such as cracking or flaking when examined.
- For faces described as flat and edges described as straight, the permissible deviations on flatness and straightness are given in Table 1

Table 1- Permissible deviations of flatness and straightness

Length of gauge	Permissible deviation of flatness and
mm	straightness in mm
300	±1.5
400	±2.0
500	±2.5
800	±4.0

Bending Characteristic of Kerb as per Table 2

Table 2- Bending Characteristic

Characteristic bending strength MPa	Minimum bending strength Mpa
4.5	4.0

- The manufacturing company must be an ISO 9001 certified Company or should have equivalent quality management systems in place to ensure quality product.
- The kerbstones must meet the sustainability criteria and should be certified as a green product by CII.
- The Kerbstone material must be tested at the manufacturer's laboratory before dispatch for: Bending strength, Water absorption, and dimensional accuracy. Internal test report needed with every supply.

## Testing to be carried out in accordance with EN 1340