



Product Data Sheet

DLL 80/60 LOOSE



PRODUCT INFORMATION

Duraflex™ Delta High Tensile Loop End Steel Fibers are engineered for superior performance in reinforced concrete applications. These fibers are specifically designed to minimize balling issues and enhance concrete durability, making them ideal for various construction projects..

DLG 80/60 Glued



TECHNICAL INFORMATION

Material	Low Carbon Drawn Wire
Aspect Ratio	80
Length	60 mm
Diameter	0.75 mm

Appearance

Clear, Bright Loose/Glued Fibers with Loop End anchorage

Conforms to

EN 14889-1, ASTM A820
M04 Standards

Tensile Strength

> 1850 MPa High
Tensile Steel Fiber

APPLICATIONS



- Industrial and Warehouse Flooring
- Road and Pavement

KEY BENEFITS



- Enhanced Load-Bearing Capacity:** Increases the structural integrity of concrete.
- Shrinkage Crack Control:** Effectively reduces shrinkage-induced cracks.
- Multi-Directional Reinforcement:** Provides superior reinforcement in all directions.
- Durability Improvement:** Significantly improves the longevity of concrete structures.
- Construction Efficiency:** Reduces overall construction time and labor.



ISO 9001:2015

PACKING

Available in 20kg and
25kg bags



STORAGE

Store in a dry area.



SAFETY

We recommend that
gloves and eye protection
be used when handling
fibre.

