



## **Product Data Sheet**

## HKL HT 65/35 Loose



## PRODUCT INFORMATION

Duraflex High Tensile Hook End Steel Fiber 65/35 is a steel fiber cold-drawn wire for reinforced concrete. Duraflex HT 65/35 is designed in order to avoid balling issues, and to improve the durability of the concrete. Duraflex HT 65/35 can replace all conventional reinforcing methods for concrete or can be used in combination with them.

## HKG HT 65/35 Glued



First Floor, Office No. S-1063A,

Janta Market Road, Sector-25,

Vashi, Navi Mumbai-400703.

	Aspect Ratio = $\frac{L}{D}$	ength L
Material Low Carbon Drawn Wire	Diameter D       Anchorage (Hooked End)         Tensile strength       Anchorage (Hooked End)         Appearance       Clear, Bright Loose/Glued Fibers with Hook End anchorage	
Aspect Ratio         65           Length         35 mm		
Diameter 0.55 mm Tensile Strength >1100MPa High Tensile Steel Fiber	Conforms to EN 14889-1, ASTM A820 MO4 Standards	
APPLICATIONS		PACKING
Tunnel Shotcrete     Precast     Elements	9001:2015	Available in 20kg and 25kg bags
Road and Pavement	MAKE IN INDIA	STORAGE Store in a dry area.
<ul> <li>KEY BENEFITS</li> <li>Increases load-bearing capacity.</li> <li>Control shrinkage cracks.</li> <li>Improve durability.</li> <li>Reinforce the concrete multi-directionally.</li> <li>Reduce construction time.</li> </ul>	ISO 9001:2015	SAFETY We recommend that gloves and eye protection be used when handling fibre.
also provide a soviege calculation for industrial floors and other steal-fiber	Head Office KASTURI METAL COMPOSITE LTD	Mumbai Office Akshar Business Park, S Wing,

We also provide a savings calculation for industrial floors and other steel-fiber concrete elements, we recommend the suitable fiber type and optimal dosing. You can also find more information at: www.steelfiberindia.in KASTURI METAL COMPOSITE LTI Registered Office: A-30/3 ,MIDC Amravati, Maharashtra, India Pin : 444605