



Product Data Sheet

HKL HT 45/35 Loose



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

PRODUCT INFORMATION

Duraflex[™] High Tensile Hook End Steel Fiber 55/50 is a steel fiber cold-drawn wire for reinforced concrete. Duraflex[™] HT 55/50 is designed in order to avoid balling issues, and to improve the durability of the concrete. Duraflex[™] HT 55/50 can replace all conventional reinforcing methods for concrete or can be used in combination with them.

HKG HT 45/35 Glued



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		Aspect Ratio = L	Length L
Material	Low Carbon Drawn Wire	Diameter D→	Anchorage (Hooked End)
Aspect Ratio	45		
Length	35 mm	Appearance	Clear, Bright Loose/Glued Fibers with Hook End anchorage
Diameter	0.75 mm		· ·
Tensile Strength ——	>1250MPa High Tensile Steel Fiber	Conforms to	EN 14889-1, ASTM A820 MO4 Standards
			PACKING
APPLICATIONS		ISU	Available in 20kg
 Industrial and Warehouse Flooring 		9001:2015	and 25kg bags
 Road and Pavement 			
Tunnel Shotcrete		MAKE IN INDIA	STORAGE 🚔
• Precast		100	Store in a dry area.
KEY BENEFITS		9	SAFETY A
 Increases load-bearing capacity. 			We recommend
Control shrinkage cracks.			that gloves and eye
• Improve durability.		ISO 9001:2015	protection be used
 Reinforce the concrete multi-directionally. 			when handling fibre.
Reduce construction time.			

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