

FIBER TYPE	STEEL FIBER WITH HOOKED ENDS
DIAMETER (mm)	0.55 ± 5%
LENGTH (mm)	50 ± 5%
ASPECT RATIO L/d	91
TENSILE STRENGTH OF DRAWN WIRE	1350 N/mm ²
CROSS SECTION	ROUND


MIXING	SPAJIC steel fibers can be added during or after the batching of the concrete but should never be added as the first component. After adding all fibers, mix 1 min/m ³ concrete, not less than 5 minutes at full speed to ensure uniform distribution of the fibers through the concrete.
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DOSAGE	The fiber dosages may vary depending on the type of application, concrete mix design and performance, and requirements of each particular project.
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DESCRIPTION	SPAJIC steel fibers with hooked ends are produced from cold-drawn steel wire.
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ADVENTAGES	<ul style="list-style-type: none"> Provides multi-dimensional reinforcement Improves impact resistance of concrete Enhances durability and toughness of concrete High resistance and good ductility
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APPLICATION	Shotcrete Jointless design Precast reinforcement Floor, tunnel Airport runways Ground supported slabs
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PACKING	 1000 kg per pallet 20 kg per paper bags Other pallets weights upon request
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SAFETY AND STORAGE

  	 
USE PROTECTION ALL TIME	KEEP DRY DO NOT STACK

CERTIFICATION



THE BEST CHOICE FOR YOUR CONCRETE