

Sintered Pads

COFREN SP140FF/350



Description

Sintered material based on copper and iron containing graphite, inorganic fillers and friction modifiers without asbestos, lead and antimony.

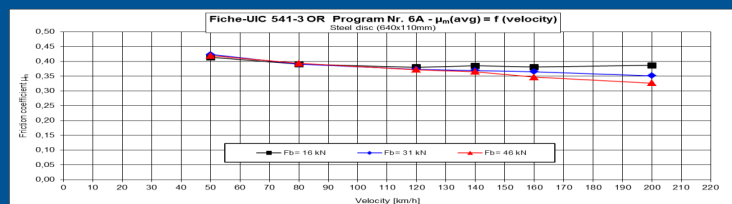
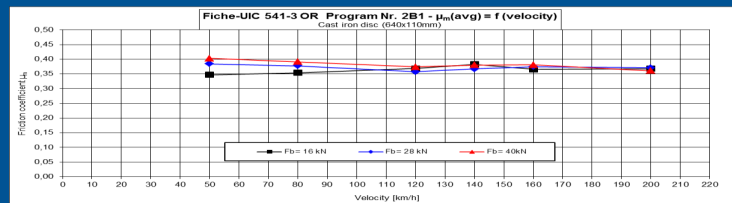
Physical and tribological characteristics

Density :	4,85 gr/cm ³ ± 5%
Hardness:	85 HRX ± 20 %
Melting temperature:	> 1000 ° C

**UIC HOMOLOGATED
ON C.I. AND STEEL DISC**

Friction characteristics

According to Fiche UIC 541-3 or Test Program Nr. 2B1 (on cast iron disc) and 6A (on steel disc)



Main applications

Sintered pads for trains with speed up to 200Km/h using steel and cast iron discs.



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