



Material	Description	Application	
FU2590	Isostatically pressed fine grain graphite.	Use as take out insert with lip profile for short to medium campaigns.	
FU2584	High-quality isostatically pressed graphite.	Use as take out insert with thread profile for long campaigns and/or heavy glass bottles.	
CF12149/ CF12159	C/C made from random fiber. Also available with antioxidants (Q-impregnation) for a longer service life.	Use in pushers, rails and diverters.	
CF264Q	C/C made of multifilament fabric. With antioxidants (Q-impregnation) for a longer service life.	Use as stacker before the hottest temperature range, suitable in stress-relieving furnaces.	
FU4658.3	Graphite-Polymer Composite for special applications with especially high impact strength and high wear resistance.	Use as take out insert with lip profile and thread profile for long campaigns.	<b>NEW</b>

Material	Description	Application	
FE7802	Isostatically pressed graphite in highest Schunk quality. Provides highest resistance to oxidation.	Use in the hottest temperature range for tube glass manufacturing.	
FE519 FU4501	Isostatically pressed graphite with good oxidation resistance and high wear resistance.	Use in the medium temperature range, where both wear resistance and oxidation resistance are important.	
FH42	Die-pressed carbon with very high hardness and wear resistance.	Use in the lower temperature range, where wear resistance is most important.	

Material	Description	Application	
FE7802	Isostatically pressed graphite in highest Schunk quality. Provides highest resistance to oxidation.	Suitable for the moulding of glass.	
FH421	Die-pressed carbon with extremely high hardness and wear resistance.	Use as pin, which requires the highest wear resistance.	