

Product guide

DBK ® PRODUCT NAME	GRAVURE	FLEXO	TISSUE	CERAMIC INDUSTRY	PRDUCTS TECNICAL FEATURES	THICKNESS	HEIGHT
DBK ® CERAMIC					Carbon steel blade with external ceramic treatment. High hardness. High resistance for very long runs. Excellent printing quality. Extended cylinder life.	from 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® HIGH CARBON					Carbon steel blade. High density. Extra refined microstructure. Specific for high ph printing. Long runs. High printing definition.	From 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® CARBON					Carbon steel blade. Excellent hardness Long runs. High printing definition.	From 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® TITANIUM		Only for water inks			INOX steel blade with special treatment that guarantees high wear and corrosion resistance.	From 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® PLATINUM					INOX steel blade with high-alloy special treatment. Maximum wear resistance.	From 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® GOLD					INOX steel blade with specific chemical composition. Long life. Long runs.	From 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® SILVER					INOX steel blade with highest purity special alloy. Maximum wear resistance. Long life.	From 0,15 mm to 0,35 mm	from 20 mm to 60 mm other heigh on demand
DBK ® PLASTIC					Polyester tape. Especially studied for flexographic printing. Excellent containment blade in chambered inking system.	From 0,15 mm to 0,20 mm	from 20 mm to 60 mm other heigh on demand
DBK ® SEALS	Compound of neoprene studied in laboratory on the base different types of printing. Perfect seal's contact surface with cylinder, very strict tolerances. Laser cutting customized with perfect smooth and defined edges without burrs.						