



贯恒用品质铸就永恒

商用复合卷材系列

福瑞斯 3.0mm/0.5mm



欧洲设备、先进涂覆工艺保证了产品的回弹性能和环保性能



复合卷材优势



在线转印技术确保了产品花纹更加细腻、清晰、逼真

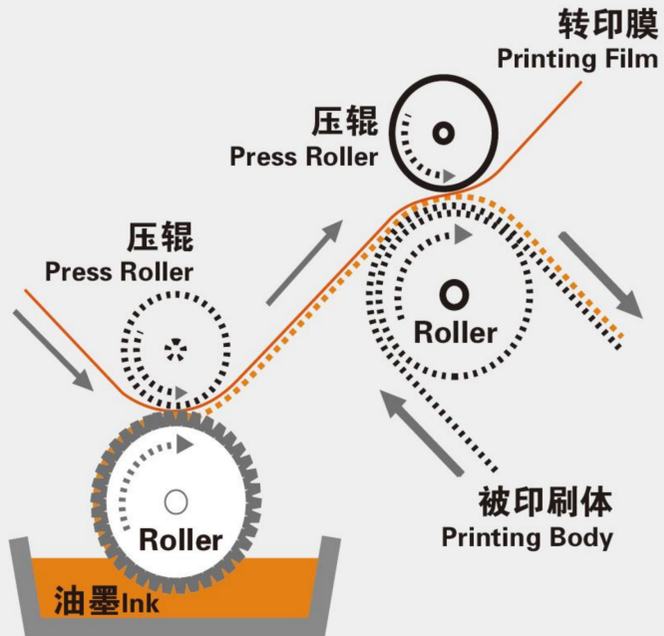


全线产品拥有1:1黄金比例



真正让弹性地板弹起来

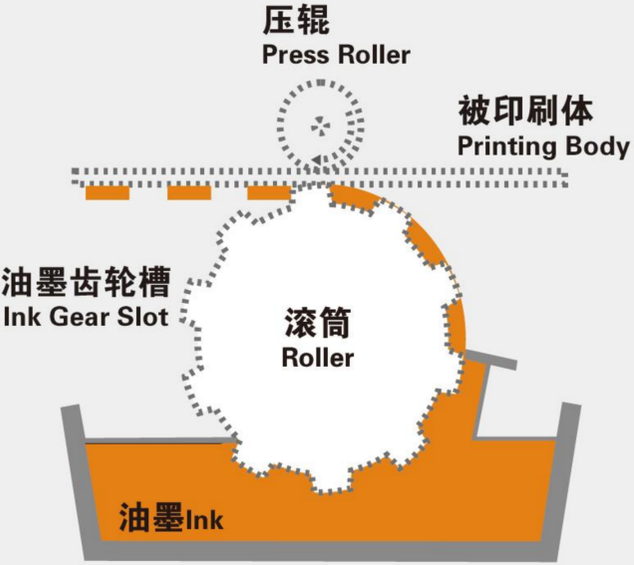
商用复合卷材转移印刷优势



The diagram illustrates the transfer printing process. It shows a printing body (被印刷体) moving from left to right. It passes through an ink reservoir (油墨 Ink) where it is coated by a roller (滚筒). The inked surface then passes through a series of rollers: a press roller (压辊) and another roller (滚筒). Finally, the ink is transferred to a printing film (转印膜) by a final press roller (压辊).

一次成型 无需套色
 One time molding No need for registration
色彩逼真 纹理清晰
 Vivid color clear texture
色差小
 Less color difference
色彩附着力强
 Strong color adhesion

转移印刷
 Transfer Printing



The diagram illustrates the traditional printing process. It shows a printing body (被印刷体) moving from left to right. It passes through an ink reservoir (油墨 Ink) where it is coated by a roller (滚筒). The inked surface then passes through an ink gear slot (油墨齿轮槽) and a press roller (压辊).

多次套印才完成印刷
 Require overprints to complete the printing
色彩不稳定 纹理重影模糊
 Color Unstable, Texture is shadow and fuzzy
色差难控制
 Color difference is difficult to control
易褪色
 Easily Fade

传统印刷
 Traditional Printing



306-6907



306-6905



306-6901



306-6908



306-6919



306-6909



306-6900



306-6902



306-6910



306-6911



306-6906



306-6904



306-6912



306-6903

检测项目	检测方法	福瑞斯
总厚度	GB/T11982.1 / ISO24346	3.0mm
耐磨层厚度	GB/T11982.1 / ISO24340	0.5mm
重量	GB/T11982.1 / ISO23997	2700/m ²
卷宽	GB/T11982.1 / ISO24341	2m
卷长	GB/T11982.1 / ISO24341	20m
耐磨等级	GB/T11982.1 / EN660-2	T级
残余凹陷	GB/T11982.1 / ISO24343-1	≤ 0.2mm
色牢度	GB/T11982.1 / ISO 105-BO2	≥6级
抗化学性	GB/T11982.1 / ISO26987	良好
尺寸稳定性	GB/T11982.1 / ISO23999	≤0.13%
防滑性能	DIN51130	R9
滚轮磨损	GB/T11982.1 / ISO4918	> 25000转/R
防火性能	GB/T8624	B1级
有害物质检测	GB18586	合格

福瑞斯工程案例

