

KÖLNER Produkte / KÖLNER Gilding Products

	Innen / interior		Außen / exterior		Hochglanz / gloss		Matt / mat		Blatt / single leaf		Transfer / patent leaf		Gold / gold		Silver / silver		Palladium / palladium		Imitation Gold / Imitation Gold		Aluminium / aluminium		Kupfer / copper		Gips / plaster		Stein / stone		Holz / wood		Metall / metal		Papier / paper		Keramik / ceramic	
	Bereich / ambit		Glanzgrad / degree of gloss		Blatt Typ / leaf		Edelmetalle / noble metal		Schlagmetall / imitation gold																											Verbrauch/demand
Kölner Classic Ölmixtion 3/12/24 Std. / Kölner Classic Ölmixtion 3/12/24 hours	●	●		●	●	●	●		●	●	●			●	●	●	●	●	●	●	●	●	●	●	●											~50 ml/m ²
KGGG: Einlassgrund/Grundierung/Netze / KGGG: Sealer/Fond/Colnasol	●			●	●	●	●	●	●	●	●						●	●	●	●	●	●	●	●	●											
Kölner Instacoll System, BASE/AKTIV / Kölner Instacoll System, BASE/ACTIV	●	●		●		●	●		●	●	●						●	●	●	●	●	●	●	●	●	●										Base: ~100 ml/m ² Aktivator: ~33 ml/m ²
Kölner Instacoll-HA-System, BASE/AKTIV / Kölner Instacoll-HA-System, BASE/ACTIV	●	●		●		●	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●								Base: ~100 ml/m ² Aktivator: ~33 ml/m ²
Kölner Instacoll-System, Matt, BASE / Kölner Instacoll-System, Mat, BASE	●			●		●	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●								Base: ~100 ml/m ² Aktivator: ~33 ml/m ²
Kölner Permacoll HA / Kölner Permacoll HA	●			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●	●	●	●								~100 ml/m ²
Kölner Permacoll / Kölner Permacoll	●			●	●	●	●	●	●	●	●						●	●	●	●	●	●	●	●	●	●	●	●								
Kölner Rapid Steinmetz / Rapid Stone Mason	●	●		●	●	●	●	●	●	●	●															●	●	●								
Kölner Ceramic Size kt5 / Kölner Ceramic Size kt5	●			●		●	●																											●		
Kölner Ceramic Size gel kt5-hv / Kölner Ceramic Size gel kt5-hv	●			●		●	●																											●		
Kölner Miniaturum / Kölner Miniaturum	●			●	●	●	●	●	●	●	●																							●		
Kölner Miniaturum Ink / Kölner Miniaturum Ink	●																																	●		
Schnellanlegemixtion (Anlegemilch) / Fast Gilding Mixture	●			●	●	●								●	●	●	●	●	●	●	●	●	●	●	●	●	●	●								~100 - 150 ml/m ²