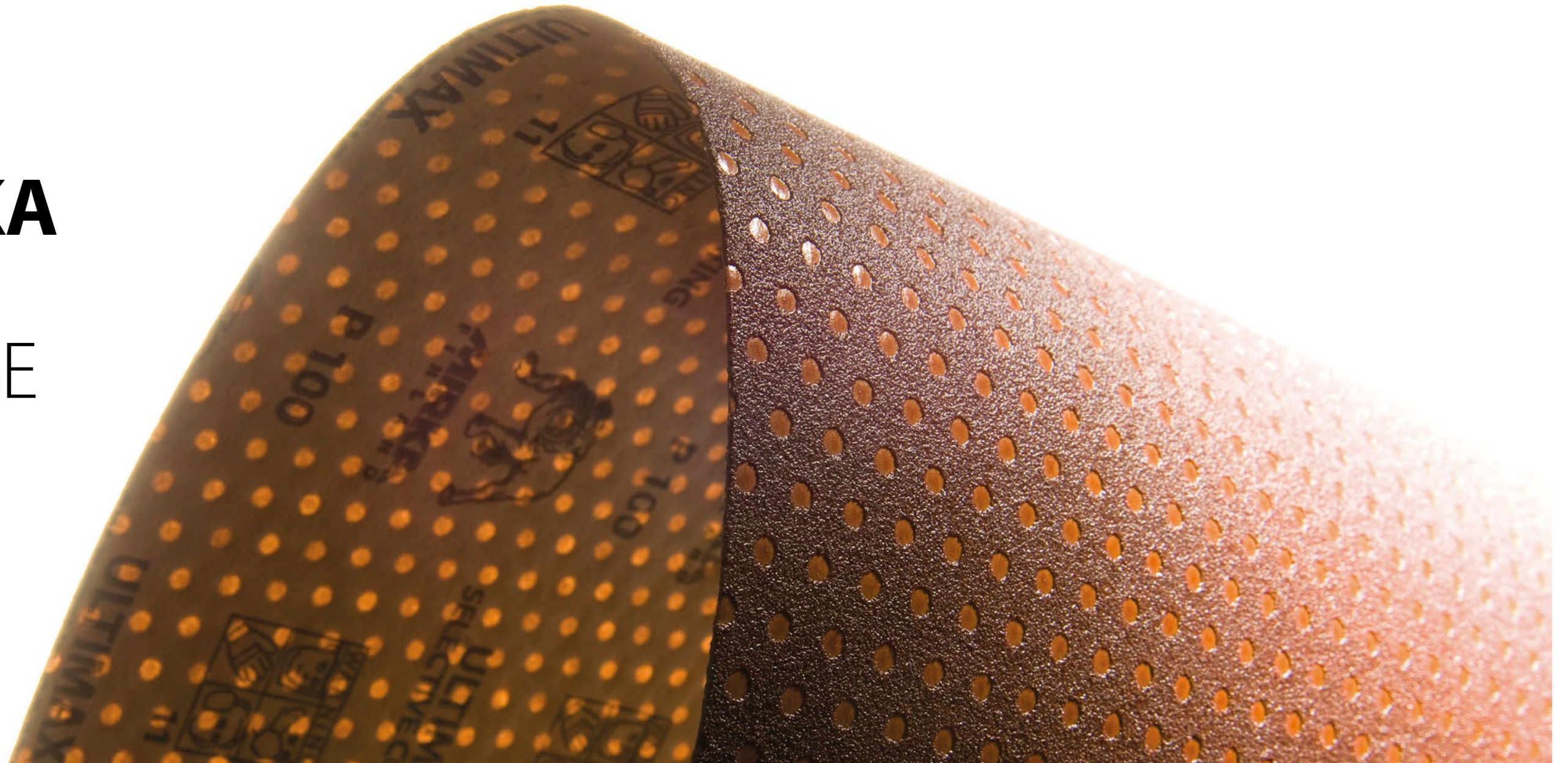


MIRKA BELT RANGE



HEAVY SANDING / CALIBRATION	SURFACE SANDING					INTERMEDIATE AND TOP COAT SANDING						PROFILE SANDING	
	HARD WOOD (also MELAMINE)	SOFT WOOD		SOFT AND HARD WOOD	MDF / HDF	INTERMEDIATE SANDING			TOP COAT SANDING (PRIOR TO POLISHING)			FLAT PROFILES	CONTOURED PROFILES
								Normal coating	Very hard coating				
Hiolit XO P36–P80 Polyester cloth backing P100–P240 X-weight cotton cloth backing Aluminium oxide Semi open	Jepuflex Antistatic P36–P400 Antistatic T- and F-paper backing Aluminium oxide / Silicon carbide Closed	Ultimax® P40–P320 Antistatic T- and F-paper backing Aluminium oxide Closed with Selective coating® technology	Avomax® Antistatic P40, P60–P240, P320 Antistatic T- and F-paper backing Aluminium oxide Open	Sica Open P80–P180 Fully antistatic F-paper backing Silicon carbide Open	Unimax® P80–P220 Fully antistatic F-paper backing Aluminium oxide Semi open	Sica Closed P80–P220 Fully antistatic F-paper backing Silicon carbide Closed	Sica Fine Stearate P240–P1500 Fully antistatic E-paper backing Stearate Silicon carbide Semi open	Gold Max P240–P800 Antistatic E-paper backing Stearate Aluminium oxide Semi open	MI231A P360–P2500 Polyester film backing Aluminium oxide Semi open Narrow belt	MI231A P360–P2500 Polyester film backing Aluminium oxide Semi open Narrow belt	MI231C P180–1200 Polyester film backing Alum. oxide with ceramic coating Semi open Narrow belt	Abranet® Max P80–P240 PA net backing Aluminium oxide Closed Narrow belt	Hiolit JCA2A0 P60–P400 J-weight cotton cloth backing Aluminium oxide Semi open Narrow belt
Ultimax® Black: Coarse grits (P80–P220), antistatic T-paper backing, silicon carbide, closed with selective coating / Fine grits (P240–P1000), stearate coating, antistatic E-paper backing, silicon carbide, semi-open with selective coating													