

## TECHNICAL SPECIFICATIONS

### KASTAMONU PRINTPAN Product Standard: TSE-K-48

CONTROL CRITERIA	TEST STANDARD	UNIT OR FEATURE	THICKNESS RANGE		
			<15	≥15 with 20	>20
THICKNESS	TSE K 48	mm	+ 0,5 / -0,3		± 0,5
DENSITY	EN 323	%	PB ±10 MDF ±7		
ADHESION STRENGTH	EN 6884	Rating	≥ 4A		
RESISTANCE TO SCRATCHING	EN 14323	N	≥ 1,5		
WEAR STRENGTH - SMOOTH	EN 14323	Revolution	≥ 10		
WEAR STRENGTH - PATTERN	EN 14323	Revolution	≥ 5		
GLOSS	EN 14323	Gloss Unit (GU)	≥ 10		
SURFACE RESISTANCE AGAINST HOT LIQUIDS - TEA	EN 12720	Rating	≥ 2		
SURFACE RESISTANCE AGAINST COLD LIQUIDS - WATER	EN 12720	Rating	≥ 2		

As an official trademark of Kastamonu, **Printpan** boards are **MDF/Chipboard** based boards which are treated with water based primer paint and water based top coat paint. This type of boards are especially used as furniture back panels, closing elements, drawer floors, door panels, drawer and plinth interiors.

**Density:** The density is not exactly specified because of the market variabilities. In order to get exact value of the density you are advised to contact the relevant Sales Executive.

**Note 1:** This document may be modified at any time by the company without any express obligation to send any updated edition to all original recipients. To verify that you have the latest edition available, you are advised to contact the relevant Sales Executive.

**Note 2:** For current EN and TSE document / document scope, it is recommended to contact the relevant Sales Executive.