

oduct name :	WORK OF ART FRAME 200 g/m <sup>2</sup>					
CHARACTERISTICS	UNITS	METHODS		MIN	TARGET	MAX
Basis weight	g/m²	ISO 536	-	212,0	222,0	232,0
Caliper	μm	ISO 534	-	190,0	200,0	210,0
Stiffness Kodak	mNm	ISO DP 5629	Machine Direction Cross Direction	3,6 2,3	4,2 2,8	-
Tear strength Elmendorf	mN	ISO 1974	Machine Direction Cross Direction	850 750	900 800	-
Tensile strength	kN/m	ISO 1924	Machine Direction Cross Direction	9,5 4,8	11,0 5,6	
Smoothness Bekk	seconds	ISO DP 5627	Top side Back side	100 100	150 200	-
Brightness R-457	%	D65	Top side	93,0	95,0	97,0
Opacity	%	D65		98,0	98,7	
Yellow Index	%	D65	Top side	-14,0	-12,0	-10,0

## OTHER CONDITIONS

## STORAGE AND USE

- \* If the temperature and moisture conditions of the storage are too different from the printing room conditions, packed paper needs to be transferred in the printing room few days before printing.
- \* Reels need to be kept packed until the beginning of the printing.
- \* If one reel is not used in totality, the remaining reel needs to be repacked immediately.