

Media Details



Media	MELLODREAM HS GS3BNB-I-V_240g_SX20HS-EC_70g Trans Paper TTS	Id	20
Customer	Experience Center Brixen	System Number	167329
Printer	Durst Rhotex 325	Date	07.02.2019 15:31:5

MELLODREAM HS GS3BNB-I-V_240g_SX20HS-EC_70g Trans Paper TTS		P62484_Roll25	20
Name		Roll-Number	Id
<input type="text" value="295.00"/>	<input type="text" value="5000.00"/>	<input type="text" value="4946.59"/>	<input type="button" value="Reset"/>
Media Width cm	Length m	Media left m	<input type="button" value="☆"/>
<input type="text" value="0.10"/>	<input type="text" value="2.50"/>	<input type="button" value="Print outside"/>	<input type="button" value="Windup outside"/>
Thickness mm	Head distance mm	<input type="button" value="Print inside"/>	<input type="button" value="Windup inside"/>
<input type="text" value="-45"/>	<input type="text" value="0"/>	<input type="text" value="72"/>	<input checked="" type="radio" value="Non perforated"/>
Encoder Offset Steps	Drop fly time Steps	Dryer Temperature °	<input type="radio" value="Perforated"/>
<input type="text" value="147.50"/>	<input type="text" value="8"/>	<input type="text" value="35"/>	<input type="radio" value="Push Color OFF"/>
Right edge position cm	Vacuum intensity Level	Dryer Circulation Vol	
<input type="text" value="147.50"/>	<input type="text" value="70"/>		
Left edge position cm	Clamp Roller Force %		
<input type="text" value="10"/>	<input type="text" value="50"/>		
Unwind Tension %	Windup Tension %		
<p>Roller open: 0210 - 0210. Anti wave axle = 956. SC20HS-70g Transfer Paper TTS. Printed with 800X600dpi, 2 Pass , PO(O), CMYKOV. Roll with 295cm width and 33m long. Calander Monti 901-3600: 195 degrees for 50 sec Durst Dye Sub Ink, Profile for Transfer can be used from Melloblack Polyester Textile. Lin=90, Limit 250. Good feeling white back blockout Textile for high Quality applications.</p>			
Comment			