



Figure 1 is a schematic diagram of the test rig. It shows a horizontal assembly. On the left, there is a motor labeled 'MOTOR'. To its right is a series of rollers. The total length of the assembly is marked as 1074.00. The distance from the motor to the start of the rollers is 300.00. The distance between the centers of the rollers is marked as 500.00. The rollers are represented by a series of vertical lines with diagonal hatching.

MODELO	Ud.		A4	Nombre	Fecha	COTASSINTOLERANCIA	DIN 7168-f	T.Máquina	x	COD.MAQUINA:	X
.	.	Escala	Dibujado	.	16/07/2018	Material:		MATERIALESPEJOR		NºPROYECTO	X
.	.	1:50	Comprobado	.	.	Acabado:		ACABADO			
.	.	VISTAFRONTALBSMS/BSS								COD.PIEZA:	X
.	.										
.	.										
.	.										