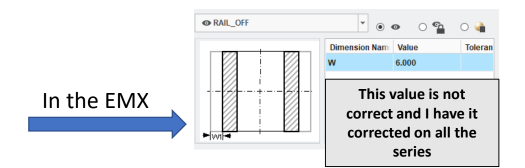
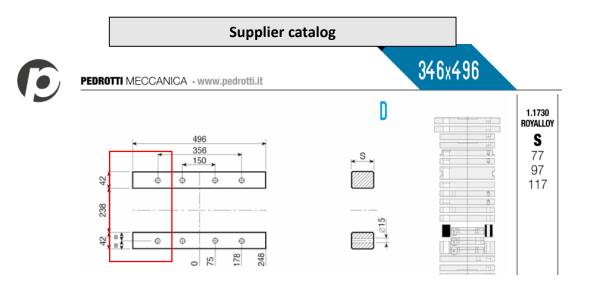
File Feature_data.txt PTC > EMX 11.0.1.0 > components > mm > plates > pedrotti > udf





		Feat	ure_data.txt		
	D	RAIL_PLATE	PLATE	-	TRUE
	D	MAIN_CUT	RISERS_CUT_SQ	JARE -	TRUE
	D	GUIDE_THRU	GUIDE11	- '	FALSE
	D	GUIDE_THRU2	GUIDE21	GUIDE_PATTERN	QTY2 FALSE
	D	CLP BORE THRU	CLP BORE	-	TRUE
	D	RAIL_OFF	SMALL_RAIL	RISERS_WIDTH2	TRUE
_	D	GROOVE_RAIL	GROOVE	RAIL_SLOT_DEPT	H TRUE

STOP_THREAD_BORE D1 MSTOP_BORE_THREAD_DIAMETER STOP_BORE_THREAD_DIA STOP_THREAD_BORE T1 STOP_BORE_THREAD_DEPTH STOP_THREAD_BORE D2 STOP_BORE_CORE_DIAMETER STOP BORE THREAD DEPTH

RE_DIAMETER	STOP_BORE_CORE_DIA
RE DEPTH STOP B	OKE COKE DEPTH

00000	000	ODOOUE DIOTALIOE IO	OLANDING OLOTA OFFICET FU
GROOVE	D	GROOVE_WIDTH_IS	CLAMPING_SLOTS_WIDTH_FH
GROOVE	W	GROOVE_DEPTH	CLAMPING_SLOTS_DEPTH
RAIL_OFF	W	RAIL_OFF	0.5*(RISERS_MAIN_WIDTH-RISERS_WIDTH2)
STOP_THREAD_	BOKE 12 STOP_BO	RE_CORE_DEPTH_STOP_BORE_CORE_DEPTH	

⊙ MAIN_CUT	•	• •	0 碖	• RAIL_PLATE	•	• •	0
	Dimension Nam	Value	Toleran		Dimension Nam	Value	Т
	W1	119.000			W1	173.000	
W1 W2	W2	119.000		W1 W2	W2	173.000	
	L1	198.000			L1	198.000	
	L2	198.000			L2	198.000	
¥////	•		Þ	V//// +V////	•	1	

The Value W1 and W2 is correct The Value W1 and W2 is not correct