

File Feature_data.txt

PTC > EMX 11.0.1.0 > components > mm > plates > pedrotti > udf

In the EMX

Dimension Name	Value	Toleran
W	6.000	

This value is not correct and I have it corrected on all the series

Feature_data.txt

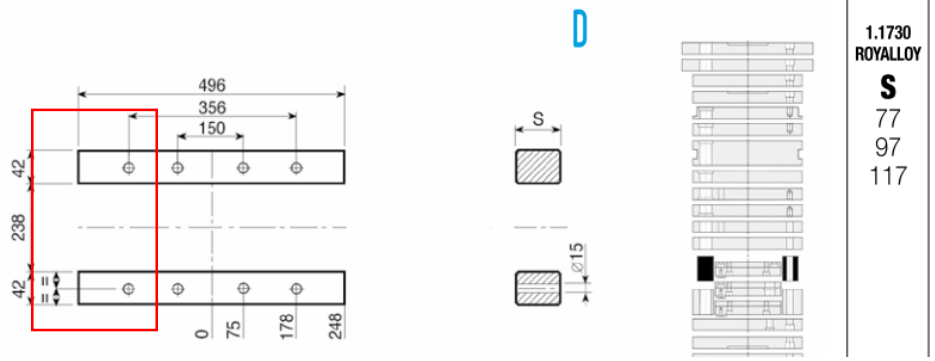
D	RAIL_PLATE	PLATE	-	TRUE
D	MAIN_CUT	RISERS_CUT_SQUARE	-	TRUE
D	GUIDE_THRU	GUIDE11	-	FALSE
D	GUIDE_THRU2	GUIDE21	GUIDE_PATTERN_QTY2	FALSE
D	CLP_BORE_THRU	CLP_BORE	-	TRUE
D	RAIL_OFF	SMALL_RAIL	RISERS_WIDTH2	TRUE
D	GROOVE_RAIL	GROOVE	RAIL_SLOT_DEPTH	TRUE

Supplier catalog

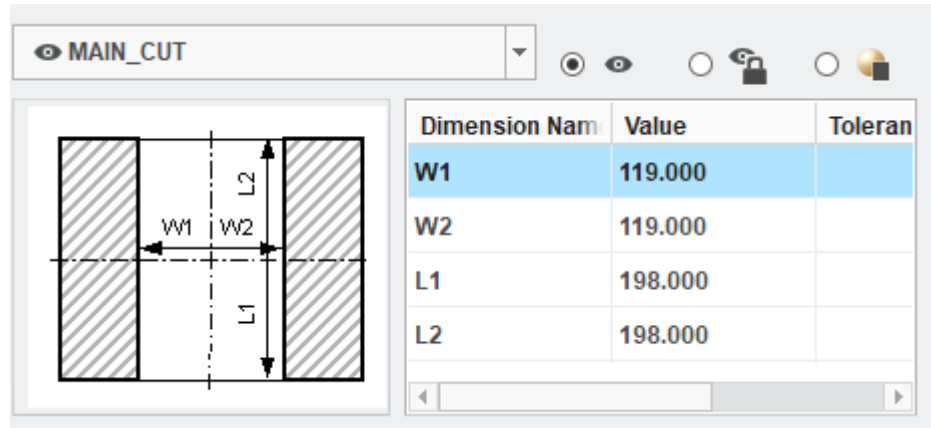


PEDROTTI MECCANICA - www.pedrotti.it

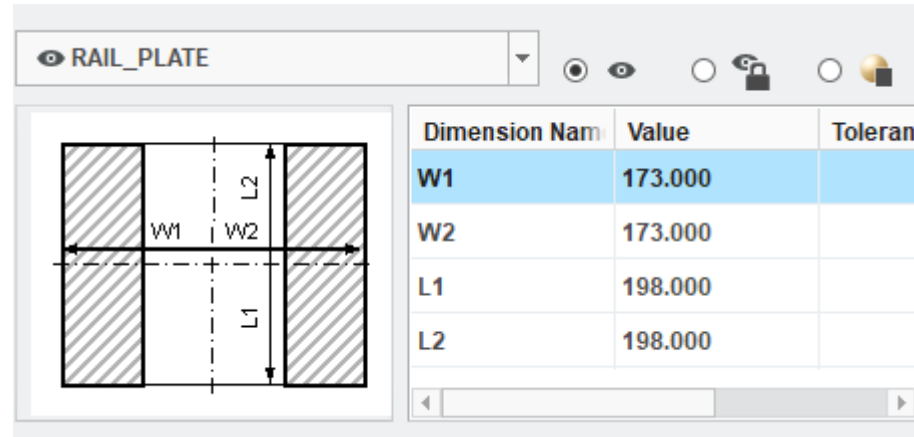
346x496



STOP_THREAD_BORE D1	MSTOP_BORE_THREAD_DIAMETER	STOP_BORE_THREAD_DIA	-	-	-
STOP_THREAD_BORE T1	STOP_BORE_THREAD_DEPTH	STOP_BORE_THREAD_DEPTH	-	-	-
STOP_THREAD_BORE D2	STOP_BORE_CORE_DIAMETER	STOP_BORE_CORE_DIA	-	-	-
STOP_THREAD_BORE T2	STOP_BORE_CORE_DEPTH	STOP_BORE_CORE_DEPTH	-	-	-
RAIL_OFF	W	RAIL_OFF		0.5*(RISERS_MAIN_WIDTH-RISERS_WIDTH2)	
GROOVE	W	GROOVE_DEPTH		CLAMPING_SLOTS_DEPTH	
GROOVE	D	GROOVE_WIDTH_IS		CLAMPING_SLOTS_WIDTH_FH	



The Value W1 and W2 is correct



The Value W1 and W2 is not correct