

1637 - 2x Position 1.4mm CZ zu B

QA1637		MM	\oplus 1.4 B		LSQ		ISO 1101	
Element	ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL	BONUS
Z EB_ABST4465 TP		43.899007 0.518015	43.640000 0.000000	1.400000	0.000000	0.259007 0.518015	0.000000	0.000000

Z-Value of QA1637 when using a variable (QA1637.Z.MEAS): 43.810238

Z-Value of plane

#	MM	QA1637_Z - EB_ABST4465				
ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL
Z	43.857548	43.640000	0.700000	-0.700000	0.217548	0.000000

Z-Value of each point

#	MM	QA1637_Z1 - PT_ABST4465_1				
ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL
Z	43.810254	43.640000	0.700000	-0.700000	0.170254	0.000000
#	MM	QA1637_Z2 - PT_ABST4465_2				
ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL
Z	43.862402	43.640000	0.700000	-0.700000	0.222402	0.000000
#	MM	QA1637_Z3 - PT_ABST4465_3				
ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL
Z	43.899024	43.640000	0.700000	-0.700000	0.259024	0.000000
#	MM	QA1637_Z4 - PT_ABST4465_4				
ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL
Z	43.858580	43.640000	0.700000	-0.700000	0.218580	0.000000

D1		MM	$\oplus \text{ Ø}1.4 \text{ B/A}$				LSQ	ISO 1101
Element	ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL	BONUS
ZY_A (ANFANGSPKT)	X Y TP	0.015455 0.002299 0.031249	-0.000000 -0.000000 0.000000		1.400000 0.000000	0.031249	0.000000	0.000000

X-Value of D1 when using a variable (D1.X.MEAS): 0.015455
 Y-Value of D1 when using a variable (D1.Y.MEAS): 0.002299

