

1 - Position of plane "EB ABST4465" to datum B (plane "EB B")

D1		MM	$\text{⊕ } 1.4 \text{ B}$			LSQ	ISO 1101		
Element	ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL	BONUS	
	Z	43.899007	43.640000			0.259007			
EB_ABST4465	TP	0.518015	0.000000	1.400000	0.000000	0.518015	0.000000	0.000000	
ELEMENT	MESSPKTE	MESS X	Y	Z	VEKTOR I	J	K	ABW	SEG=1
EB_ABST4465	1	-18.532283	-3.512408	43.810238	0.000000	0.000000	-1.000000	-0.170238	MAX
	2	-18.533901	3.493734	43.862385	0.000000	0.000000	-1.000000	-0.222385	
	3	18.474804	3.497342	43.899007	0.000000	0.000000	-1.000000	-0.259007	MIN
	4	18.475856	-3.511857	43.858563	0.000000	0.000000	-1.000000	-0.218563	

Z-Value of D1 when using a variable (D1.Z.MEAS): 43.810238

2 - Position of cylinder "ZY A" to datum B|A (plane "EB B" & cylinder "ZY A")

D2		MM	$\text{⊕ } \text{⌀}1.4 \text{ B A}$			LSQ	ISO 1101		
Element	ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL	BONUS	
	X	0.015546	-0.000000			0.015546			
ZY_A	Y	0.002740	-0.000000			0.002740			
(LEVEL# 1)	TP	0.031571	0.000000	1.400000	0.000000	0.031571	0.000000	0.000000	
ELEMENT	MESSPKTE	MESS X	Y	Z	VEKTOR I	J	K	ABW	SEG=1
ZY_A	1	0.015546	0.002740	-4.074856	0.984815	0.173605	0.000000	0.015786	MAX
	2	0.008269	0.001131	4.925113	0.990771	0.135549	0.000000	0.008346	
	3	0.003831	-0.000258	13.925076	0.997733	-0.067302	0.000000	0.003840	
	4	-0.002757	-0.000541	22.925084	-0.981275	-0.192614	0.000000	0.002810	MIN
	5	-0.009462	-0.000459	31.925176	-0.998824	-0.048491	0.000000	0.009474	
	6	-0.015434	-0.002636	40.924969	-0.985731	-0.168329	0.000000	0.015658	

X-Value of D2 when using a variable (D2.X.MEAS): 0.015546

Y-Value of D2 when using a variable (D2.Y.MEAS): 0.00274

2_REV - Position of cylinder "ZY_A REV" to datum B|A (plane "EB B" & cylinder "ZY_A")

-> reverse order of circles when creating the evaluated cylinder

D2_REV		MM	$\text{⊕ } \text{⌀}1.4 \text{ B A}$			LSQ	ISO 1101		
Element	ACH	MESS	NENNWERT	OTOL	UTOL	ABW	AUSTOL	BONUS	
	X	0.015546	0.000000			0.015546			
ZY_A_REV	Y	0.002740	0.000000			0.002740			
(LEVEL# 6)	TP	0.031571	0.000000	1.400000	0.000000	0.031571	0.000000	0.000000	
ELEMENT	MESSPKTE	MESS X	Y	Z	VEKTOR I	J	K	ABW	SEG=1
ZY_A_REV	1	-0.015434	-0.002636	40.924969	-0.985731	-0.168329	0.000000	0.015658	
	2	-0.009462	-0.000459	31.925176	-0.998824	-0.048491	0.000000	0.009474	
	3	-0.002757	-0.000541	22.925084	-0.981275	-0.192614	0.000000	0.002810	MIN
	4	0.003831	-0.000258	13.925076	0.997733	-0.067302	0.000000	0.003840	
	5	0.008269	0.001131	4.925113	0.990771	0.135549	0.000000	0.008346	
	6	0.015546	0.002740	-4.074856	0.984815	0.173605	0.000000	0.015786	MAX

X-Value of D2_REV when using a variable (D2_REV.X.MEAS): -0.015434

Y-Value of D2_REV when using a variable (D2_REV.Y.MEAS): -0.002636