

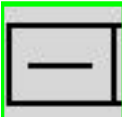
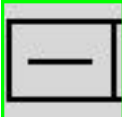
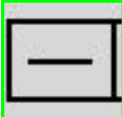


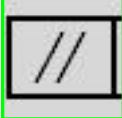
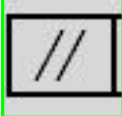
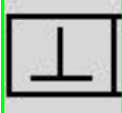
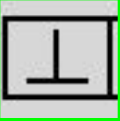
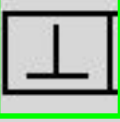


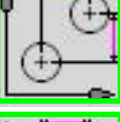
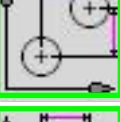
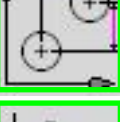
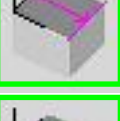
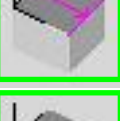
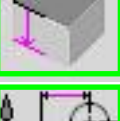
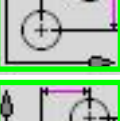
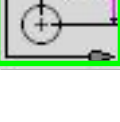

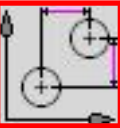
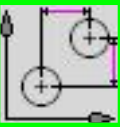

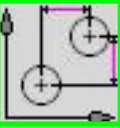
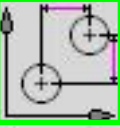




Plan pomiarowy	Data 6 maja 2013	
Nr rysunku	Godzina 14:26:35	Zlecenie
Kontroler Szymon Zankowski	CMM C32Bit	Nr sztuki H10 05.2013.

Rzecz.	Nominal	Górna tol.	Dolna tol.	Odchyłka
 <p>Wynik ogólny Wszystkie charakterystyki Poza tolerancja: 2 Poza granica ostrzeżenia: 0 Nie wykonano: 0</p>				
 <p>Plaskosc B 0.0075</p>	0.0000	0.0200		-- 0.0075
 <p>Prostoliniowosc B1 0.0057 vorn</p>	0.0000	0.0200		-- 0.0057
 <p>Prostoliniowosc B2 0.0067 hinten</p>	0.0000	0.0200		-- 0.0067
 <p>Prostoliniowosc A 0.0088 Anlagekante</p>	0.0000	0.0200		-- 0.0088
 <p>Równoleglosc B 0.0104</p>	0.0000	0.0200		--- 0.0104
 <p>Równoleglosc do A 0.0067</p>	0.0000	0.0100		--- 0.0067
 <p>Równoleglosc do B 0.0091</p>	0.0000	0.0100		---- 0.0091
 <p>Równoleglosc do B1 0.0095</p>	0.0000	0.0500		- 0.0095
 <p>Prostopadlosc C do A 0.0058</p>	0.0000	0.0100		--- 0.0058

	Rzecz.	Nominal	Górna tol.	Dolna tol.	Odchyłka
	Prostopadlosc D do A 0.0050	0.0000	0.0200		- 0.0050
	Prostopadlosc D do B 0.0109	0.0000	0.0200		--- 0.0109
	Plaskosc pl. prawa 0.0081	0.0000	0.0200		-- 0.0081
	Równoleglosc pl. prawej do A 0.0107	0.0000	0.0100		0.0007 0.0107
	L913 912.9539	913.0000	0.1500	-0.1500	-- -0.0461
	L45H7_1 45.0001	45.0000	0.0250	0.0000	---- 0.0001
	L45H7_2 45.0130	45.0000	0.0250	0.0000	- 0.0130
	L313.5 313.5320	313.5000	0.1000	-0.1000	-- 0.0320
	L281.5 -281.4196	-281.5000	0.2000	-0.2000	-- 0.0804
	L0.5-D146 -0.4756	-0.5000	0.2000	-0.2000	- 0.0244
	Wart. Z_45H7_L228_1_ 227.9960	228.0000	0.0100	-0.0100	-- -0.0040
	Wart. Z_45H7_L228_2_ 227.9984	228.0000	0.0100	-0.0100	- -0.0016

Rzecz.	Nominal	Górna tol.	Dolna tol.	Odchyłka
 Srednica_D12H7_1 12.0110	12.0000	0.0180	0.0000	- 0.0110
 Wart. X_D12H7_1 364.9818	365.0000	0.0100	-0.0100	-0.0082 -0.0182
 Wart. Z_D12H7_1 0.4978	0.5000	0.0100	-0.0100	- -0.0022
 Srednica_D12H7_2 12.0111	12.0000	0.0180	0.0000	- 0.0111
 Wart. X_D12H7_2 197.9904	198.0000	0.0100	-0.0100	---- -0.0096
 Wart. Z_D12H7_2 0.5066	0.5000	0.0100	-0.0100	--- 0.0066
 Srednica_D146_1 146.0399	146.0000			0.0399
 Srednica_D146_2 146.0327	146.0000			0.0327