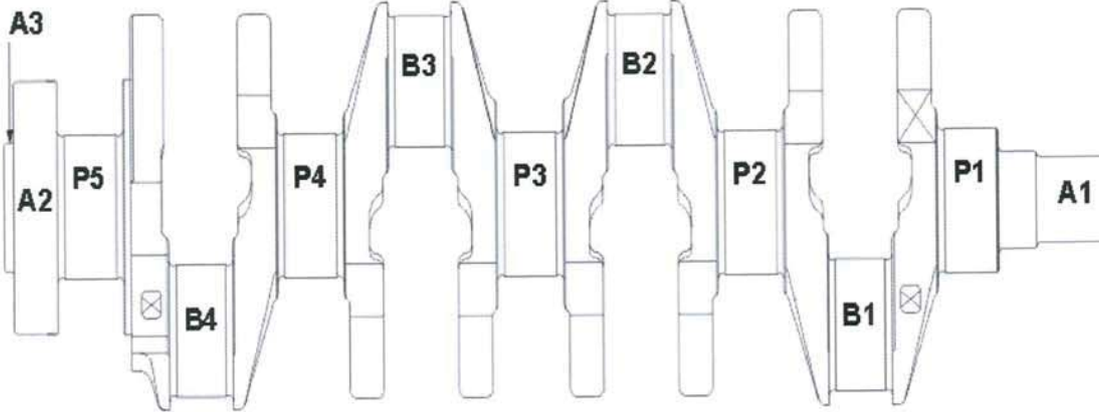
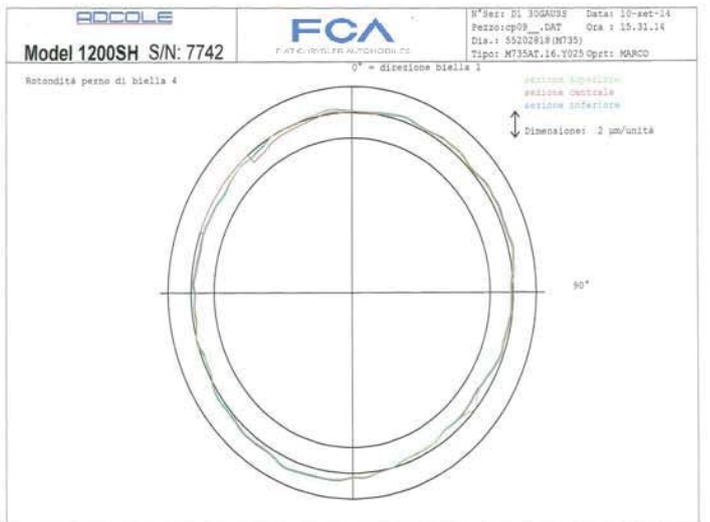
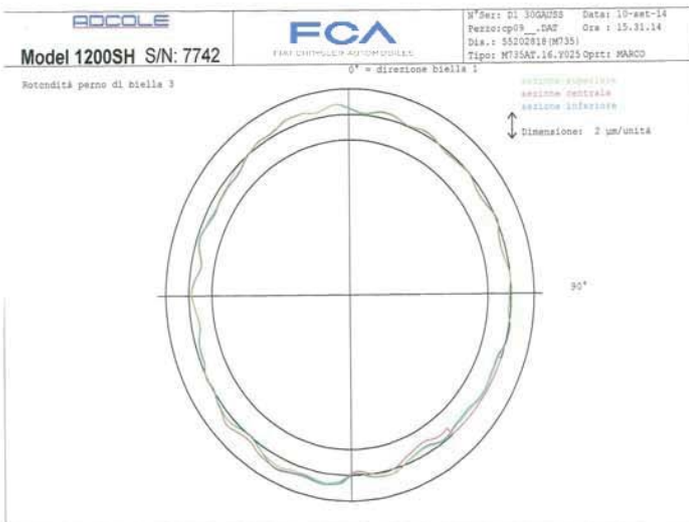
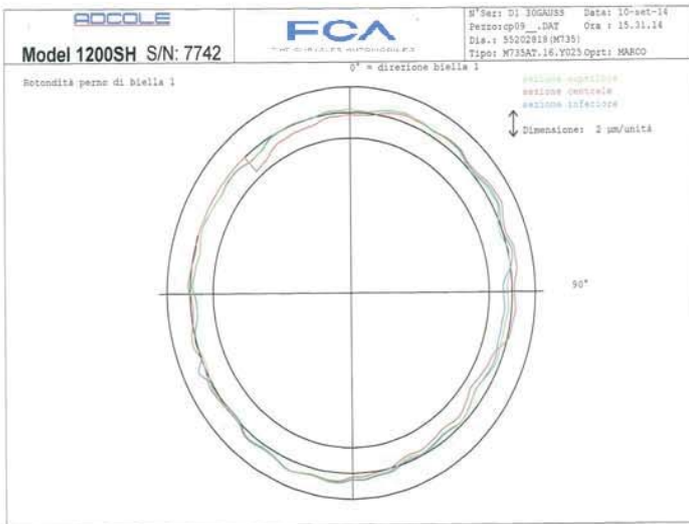


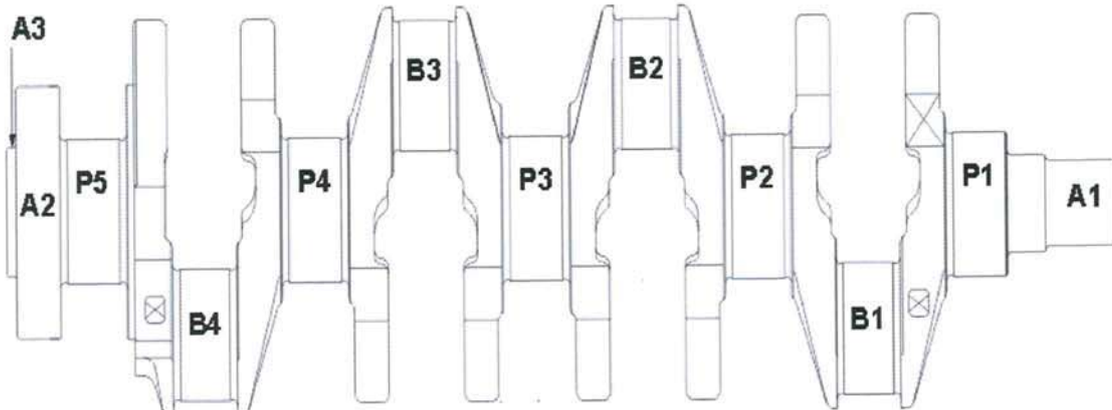
Model 1200SH S/N: 7742



Perni di biella

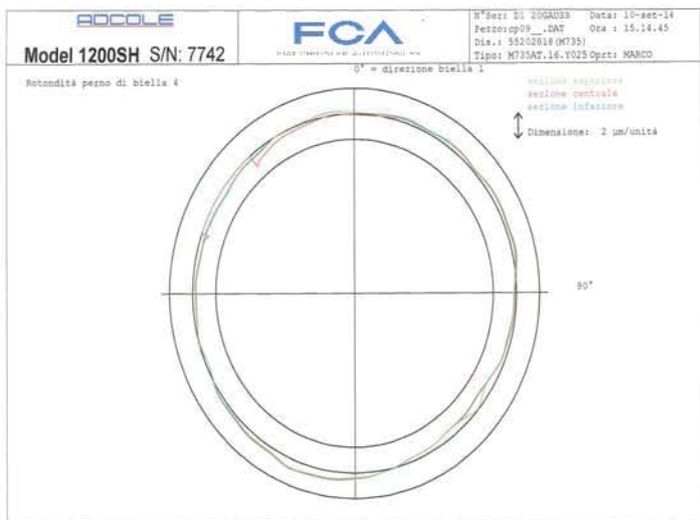
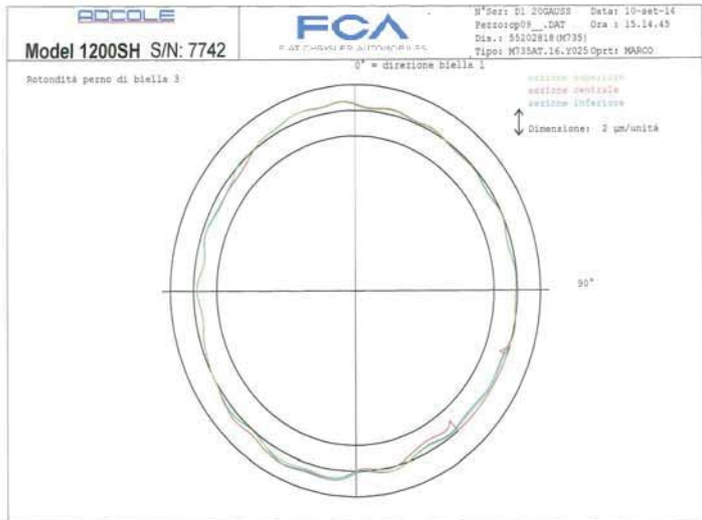
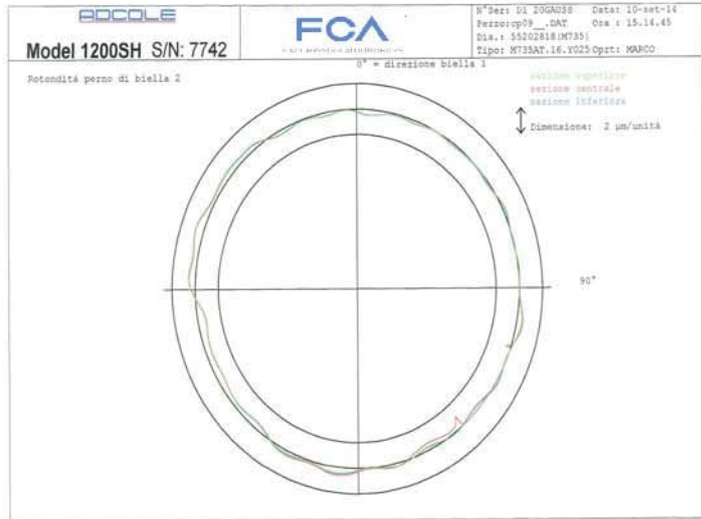
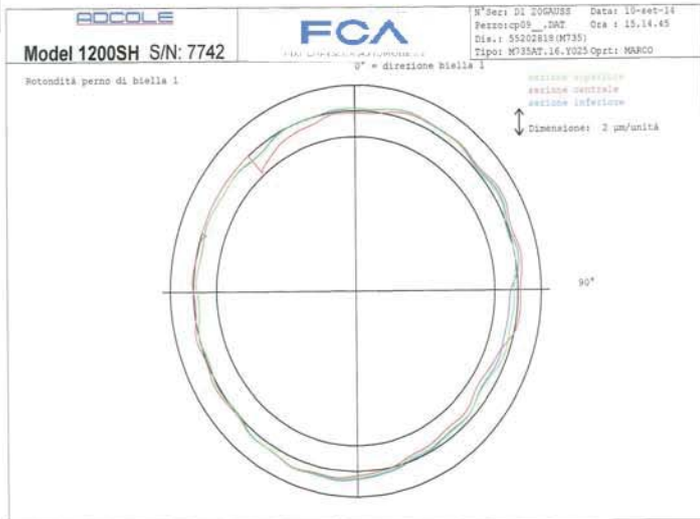
Diametro	48,240	48,238	48,238	48,238	48,238
+/-0,007		48,239	48,238	48,238	48,239
		48,238	48,236	48,237	48,238
Rotondità	0,0045	0,0014	0,0017	0,0016	0,0016
		0,0015	0,0018	0,0015	0,0023
		0,0016	0,0018	0,0016	0,0017
Cilindricità	0,0045	0,0020	0,0024	0,0020	0,0026
Bombatura (non concavo)	0,000±	0,009	0,0008	0,0006	0,0010
Errore Semicorsa	40,250	0,002	-0,001	-0,002	0,001
+/-0,040					
Errore Index (deg)	+/-0,300	0,010	-0,007	-0,006	
					35,007
Perno 1 / Riferimento ( 35,000 +/-0,300)					





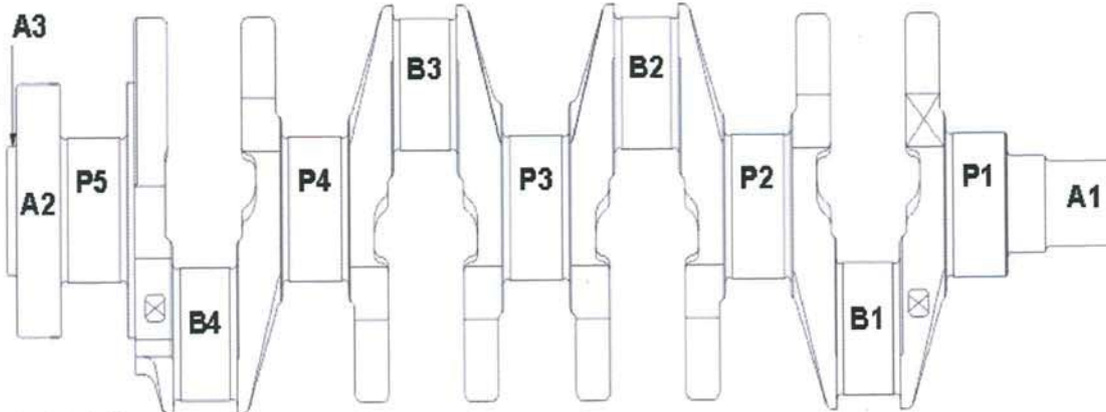
Perni di biella

Diametro	48,240	48,240	48,239	48,239	48,240
+/-0,007	48,241	48,241	48,239	48,240	48,241
	48,240	48,240	48,238	48,239	48,240
Rotondità	0,0045	0,0013	0,0014	0,0014	0,0015
		0,0018	0,0019	0,0016	0,0026
		0,0015	0,0016	0,0014	0,0017
		0,0015	0,0016	0,0014	0,0017
Cilindricità	0,0045	0,0019	0,0022	0,0019	0,0029
Bombatura (non concavo)	0,000+	0,009	0,0008	0,0007	0,0010
Errore Semicorsa	40,250	0,002	0,000	-0,001	0,002
+/-0,040					
Errore Index (deg)	+/-0,300	0,010	-0,007	-0,005	
Perno 1 / Riferimento ( 35,000 +/-0,300)					35,006



Model 1200SH S/N: 7742

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Perni di biella

Diametro	48,238	48,237	48,237	48,237	48,237
+/-0,007	48,238	48,237	48,237	48,237	48,238
	48,237	48,236	48,237	48,237	48,237
Rotondità	0,0018	0,0018	0,0018	0,0019	0,0022
0,0045	0,0020	0,0019	0,0018	0,0018	0,0023
	0,0018	0,0018	0,0019	0,0019	0,0021
Cilindricità	0,0023	0,0024	0,0020	0,0020	0,0026
0,0045	0,0007	0,0004	0,0004	0,0004	0,0007
Bombatura (non concavo)	0,0009	0,0007	0,0004	0,0004	0,0007
0,000+	0,0007	0,0004	0,0004	0,0004	0,0007
Errore Semicorsa	0,000	-0,002	-0,003	-0,003	-0,001
40,250	0,000	-0,002	-0,003	-0,003	-0,001
+/-0,040					
Errore Index (deg)	-0,009	0,011	0,007	0,007	
+/-0,300	-0,009	0,011	0,007	0,007	
Perno 1 / Riferimento ( 35,000 +/-0,300)					294,183#

