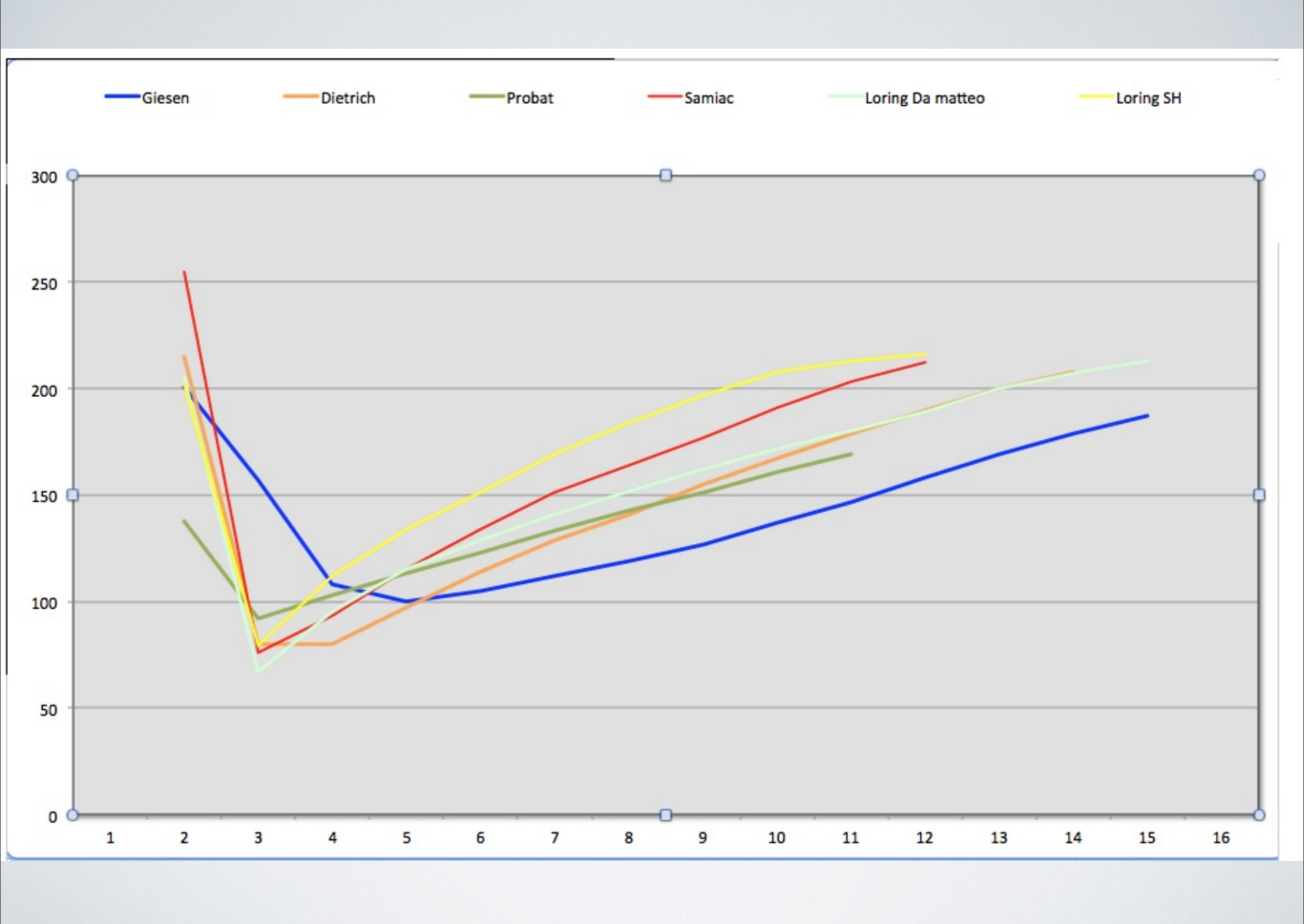
Min	Giesen	Dietrich	Probat	Samiac	Loring Da matteo	Loring SH
0	201	215	138	255	205	202
1	157	80	92	76	67	79,4
2	108	80	103	93	95	111,7
3	100	97	113	115	115	133,9
4	105	114	123	134	129	151,1
5	112	129	133	151	141	169,4
6	119	141	143	164	152	183,7
7	127	155	151	177	162	196,7
8	137	167	161	191	172	207,8
9	147	179	169	203	180	212,8
10	158	190	S WALFASTER	212	189	216
11	169	200	8		200	S S
12	179	207,5	e e e e e e e e e e e e e e e e e e e		207	C 12
13	187	8	8		213	2
				, and a		



## TIME

	Time from 1st crack to Finish						
	Giesen	Dietrich	Probat	Samiac	Loring Da Matteo	Loring SH	
1st Crack	12:00	10:28	08:35	08:36	11:30	08:07	
Finish	12:30	12:15	09:50	10:46	13:42	09:41	
Crack to Finish	00:30	01:47	01:15	02:10	02:12	01:34	

## TEMPERATURE

	Temperature on 1st crack & Finish						
	Giesen	Dietrich	Probat	Samiac	Loring Da Matteo	Loring SH	
1st Crack	179	195	166	196	205	208,3	
Finish	190	208,5	174	216	218,4	216	
Difference	11	13,5	8	20	13,4	7,7	

## MASS LOSS IN %

## Mass loss in %

Giesen	Dietrich	Probat	Samiac	Loring Da Matteo	Loring SH	
12 %	13,40 %	12,50 %	17 %	15,33 %	?	