	Estructural										Generales							
	Cr37	Cr38	Cr39	Cr40	Cr41	Cr42	Cr43	Cr44	Cr45	Cr46	Cr47	Cr48	Cr49	Cr50	Cr51	Cr52	Cr53	Cr54
Cr1	0.00509	0.00907	0.00314	0.01579	0.00900	0.00649	0.01554	0.00761	0.01212	0.02077	0.00373	0.01788	0.01075	0.01517	0.01076	0.00489	0.00393	0.04894
Cr2	0.00509	0.00726	0.00236	0.00789	0.00900	0.00649	0.00777	0.00571	0.00404	0.00231	0.01120	0.00894	0.01075	0.01011	0.01076	0.00489	0.00314	0.00816
Cr3	0.00407	0.00726	0.00314	0.00263	0.00450	0.00649	0.00777	0.00571	0.00606	0.00231	0.01120	0.01788	0.01075	0.01011	0.01076	0.00489	0.00314	0.00816
Cr4	0.00679	0.01814	0.02830	0.01579	0.01799	0.02597	0.02332	0.04568	0.03636	0.02077	0.03360	0.02683	0.05376	0.01011	0.01794	0.01222	0.00524	0.04894
Cr5	0.00679	0.01209	0.00314	0.00789	0.01799	0.00866	0.01554	0.00761	0.00606	0.02077	0.00373	0.00894	0.01344	0.01517	0.01345	0.00611	0.00393	0.00816
Cr6	0.00407	0.00726	0.00943	0.00263	0.00450	0.00649	0.00389	0.00761	0.00404	0.00231	0.00280	0.00298	0.01075	0.00607	0.01076	0.00489	0.00314	0.00816
Cr7						0.00866									0.02691			
Cr8						0.02597									0.01794			
Cr9						0.01299									0.01794			
Cr10						0.01299									0.02691			
Cr11						0.01299									0.01794			
Cr12						0.01299									0.02691			
Cr13						0.00866									0.02691			
Cr14						0.00866									0.01345			0.00816
Cr15						0.00866									0.01794 0.01345			
Cr16 Cr17						0.00649 0.00649									0.01343			
Cr18						0.00649									0.01070			
Cr19						0.00866									0.01076			
Cr20						0.05195									0.01345			
Cr21						0.05195									0.01345			
Cr22						0.00866									0.01794			
Cr23						0.01299									0.01345			
Cr24						0.01299									0.01076			
Cr25	0.02037	0.01209	0.02830	0.00395	0.00300	0.00866	0.02332	0.02284	0.03636	0.02770	0.03360	0.02683	0.01344	0.01011	0.01076	0.00815	0.00524	0.02447
Cr26	0.00679	0.00907	0.02830	0.01579	0.01799	0.01299	0.02332	0.02284	0.04848	0.02770	0.03360	0.03577	0.01344	0.01011	0.01345	0.00815	0.00524	0.01223
Cr27	0.00407	0.00726	0.00314	0.02368	0.00300	0.00649	0.00777	0.00571	0.00404	0.02077	0.00373	0.00894	0.01075	0.00758	0.01076	0.00611	0.00524	0.00489
Cr28	0.00679	0.00726	0.00314	0.00263	0.00300	0.00649	0.00777	0.00761	0.01212	0.02077	0.00373	0.00894	0.01075	0.00758	0.01076	0.00611	0.00524	0.00489
Cr29	0.04073	0.07255	0.03774	0.03158	0.02699	0.02597	0.02332	0.06852	0.03636	0.03462	0.04480	0.02683	0.01792	0.01011	0.01794	0.04888	0.04712	0.00816
Cr30	0.01018	0.01209	0.02830	0.02368	0.02699	0.00866	0.02332	0.02284	0.03636	0.02770	0.03360	0.03577	0.01792	0.01517	0.01076	0.04888	0.01571	0.01223
Cr31	0.01018	0.01209	0.02830	0.02368	0.02699	0.01299	0.02332	0.00761	0.03636	0.02077	0.03360	0.02683	0.01792	0.01517	0.01076	0.00815	0.04712	0.02447
Cr32	0.00679	0.00907	0.01887	0.02368	0.00900	0.00866	0.00777	0.00761	0.00606	0.01385	0.00373	0.00298	0.01075	0.00607	0.01076	0.00815	0.01571	0.01223
Cr33	0.02037	0.01209	0.00314	0.02368	0.03598	0.00866	0.02332	0.06852	0.00404	0.00692	0.00373	0.00298	0.01792	0.01011	0.01345	0.01222	0.04712	0.00816
Cr34						0.00866									0.01076			
	0.02037																	
	0.00679																	
Cr37	0.02037														0.01076			
	0.06110														0.01794			
	0.00509														0.01345			
	0.00679														0.01076			
	0.00509														0.01076 0.01345			
	0.06110														0.01343			
	0.01018														0.05381			
	0.00679														0.03361			
	0.00679														0.01734			
	0.00679														0.01794			
	0.00679														0.01076			
	0.10183														0.05381			
	0.06110														0.01345			
Cr51	0.10183	0.10883	0.03774	0.03947	0.04498	0.10390	0.03886	0.02284	0.03636	0.03462	0.03360	0.04471	0.05376	0.12133	0.05381	0.07332	0.04712	0.01223
Cr52	0.10183	0.01209	0.02830	0.02368	0.04498	0.07792	0.02332	0.00761	0.00606	0.02770	0.00560	0.04471	0.02688	0.09100	0.01794	0.02444	0.07853	0.02447
Cr53	0.10183	0.01209	0.00472	0.00789	0.00900	0.00866	0.02332	0.02284	0.00404	0.02077	0.03360	0.00298	0.01792	0.09100	0.01794	0.00489	0.01571	0.00816
Cr54	0.01018	0.03628	0.04717	0.02368	0.01799	0.02597	0.02332	0.00761	0.00606	0.00231	0.01120	0.02683	0.10753	0.03033	0.10762	0.02444	0.04712	0.02447
												'	•					