



Analisi campionaria

Particolare

N° Part. K_TR_548__MAIN Desc. Mat. Desc. Att. Pr.
 N° Part. 362 Nome costr. Caus. Pr.

Impianto
 Reparto/Area/Pro
 Nome oper. gianni.sette
 Data od. 01/03/12

Note

N° Part.		362		Desc. Part.		K_TR_548__MAIN		
N° Caratt.	Desc. Car.	\bar{x}	s	Indice	Indice	Valutazioni	Carta Valori Singoli	Istogramma Valori singoli
500Y	#FL_G_Y	180.413529	0.0045142	C _m = 2.95	C _{mk} = 1.95	↑		
500I	#FL_G_PAR	0.008816	0.0016580	C _m = 915	C _{mk} = 14.27	↑		
501Y	#FL_E1_Y	160.298882	0.0019032	C _m = 5.25	C _{mk} = 1.95	↑		
501I	#FL_E1_PAR	0.008184	0.0029761	C _m = 915	C _{mk} = 20.07	↑		
511D	#BO_K_D	12.780412	0.00055692	C _m = 11.83	C _{mk} = 11.06	↑		
511Id	#BO_K_P	0.011158	0.0075392	C _m = 915	C _{mk} = 2.73	↑		
512A1	#ANG_K/M	76.375471	0.00050664	C _m = 328.96	C _{mk} = 326.64	↑		
532D	#BO_CA13_D	11.508088	0.00037881	C _m = 6.42	C _{mk} = 5.44	↑		
532Id	#BO_CA13_P	0.011763	0.0062056	C _m = 915	C _{mk} = 3.34	↑		
534D	#BO_CA15_D	6.009706	0.0014674	C _m = 1.36	C _{mk} = 0.52	↓		
534Id	#BO_CA15_P	0.009000	0.0048990	C _m = 915	C _{mk} = 4.31	↑		
535Id	#GW_CA21_P	0.107053	0.028465	C _m = 915	C _{mk} = 2.26	↑		
536Id	#GW_CA22_P	0.051597	0.024861	C _m = 915	C _{mk} = 3.67	↑		
536D	#BO_CA23_D	11.508658	0.00048078	C _m = 6.24	C _{mk} = 6.00	↑		
537Id	#BO_CA23_P	0.122211	0.035408	C _m = 915	C _{mk} = 1.67	↑		

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Reparto/Area/Pro
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 Data od. 01/03/12

N° Part.	N° Caratt.	Desc. Car.	\bar{x}	s	Desc. Part.		Valutazioni	K_TR_548__MAIN	
					Indice	Indice		Carta Valori Singoli	Istogramma Valori singoli
538td		#GW_CA24_P	0.097605	0.030243	C _m = --- 915	C _{mk} = 2.23	↑		
539D		#BO_CA25_D	6.008500	0.00092932	C _m = 2.15	C _{mk} = 1.26	↓		
539td		#BO_CA25_P	0.038211	0.0066176	C _m = --- 915	C _{mk} = 2.13	↑		
540D		#BO_T1__D	13.878941	0.00042220	C _m = 12.84	C _{mk} = 9.35	↑		
540td		#BO_T1__P	0.061974	0.010797	C _m = --- 915	C _{mk} = 1.17	↓		
541Y		#FL_T1__Y	61.763941	0.0052740	C _m = 18.96	C _{mk} = 14.15	↑		
545D		#BO_J_D	10.017974	0.00078798	C _m = 3.91	C _{mk} = 2.27	↑		
545td		#BO_J_P	0.010974	0.0034601	C _m = --- 915	C _{mk} = 4.72	↑		
546D		#BO_D62_D	62.010029	0.00052138	C _m = 12.78	C _{mk} = 5.66	↑		
546td		#D62_CONC	0.013500	0.0033752	C _m = --- 915	C _{mk} = 4.54	↑		
546Y		#FL_D1__Y	8.501618	0.0038926	C _m = 2.57	C _{mk} = 2.43	↑		
546t		#FL_D1_PAR	0.043316	0.0080844	C _m = --- 915	C _{mk} = -0.65	↓		
548D		#BO_L_D	59.954941	0.0017398	C _m = 1.82	C _{mk} = 1.71	↑		
548td		#BO_L_P	0.011579	0.0038459	C _m = --- 915	C _{mk} = 4.11	↑		
549Y		#FL_L_Y	46.847265	0.0017975	C _m = 18.54	C _{mk} = 9.78	↑		



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		K_TR_548_MAIN		Desc. Part.		Valutazioni		Carta Valori Singoli		Istogramma Valori singoli	
N° Part.	N° Caratt.	Desc. Car.	\bar{x}	s	Indice	Indice					
549D		#BO_S_D	59.954412	0.0033944	C _m = 1.87	C _m = 1.44	↓				
550td		#BO_S_P	0.010026	0.0022719	C _m = --- 915	C _m = 5.86	↑				
550Y		#FL_S_Y	46.845265	0.0024160	C _m = 13.80	C _m = 7.55	↑				
552D		#BO_F_D	65.064588	0.00065679	C _m = 4.82	C _m = 1.81	↑				
552td		#BO_F_P	0.007500	0.0048365	C _m = --- 915	C _m = 2.22	↑				
552Y		#FL_F_Y	107.107147	0.0023630	C _m = 11.29	C _m = 9.47	↑				
553I		#FL_F_PAR	0.024395	0.0084295	C _m = --- 915	C _m = 0.51	↓				
553D		#BO_F2_D	55.018000	0.00060302	C _m = 12.71	C _m = 9.95	↑				
553td		#BO_F2_CON	0.012789	0.0014916	C _m = --- 915	C _m = 8.32	↑				
556R		#BO_FL_PO	137.256324	0.0019805	C _m = 4.21	C _m = 3.59	↑				
557R		#BO_FS_PO	134.767529	0.0021068	C _m = 3.96	C _m = 2.76	↑				
570D		#BO_DG1_D	10.030794	0.0017017	C _m = 1.47	C _m = 1.13	↓				
570td		#BO_DG1_P	0.028132	0.0032480	C _m = --- 915	C _m = 2.24	↑				
571D		#BO_DG2_D	8.036559	0.00092740	C _m = 3.99	C _m = 1.60	↓				
571td		#BO_DG2_P	0.007684	0.0039531	C _m = --- 915	C _m = 4.82	↑				



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N° Part.	N° Caratt.	Desc. Car.	\bar{x}	s	Desc. Part.		Valutazioni	K_TR_548__MAIN	
					Indice	Indice		Carta Valori Singoli	Istogramma Valori singoli
572D		#BO_DG3_D	8.034941	0.00077621	C _m = 3.76	C _{mk} = 2.99	↑		
572Id		#BO_DG3_P	0.020895	0.0072812	C _m = --915	C _{mk} = 0.90	↓		
573D		#BO_DG4_D	10.030824	0.00099911	C _m = 2.26	C _{mk} = 1.98	↑		
573Id		#BO_DG4_P	0.022605	0.0031066	C _m = --915	C _{mk} = 4.49	↑		
574D		#BO_SD1_D	15.997647	0.00064584	C _m = 6.72	C _{mk} = 5.68	↑		
575Id		#BO_SD1_P	0.022237	0.0026957	C _m = --915	C _{mk} = 3.43	↑		
576D		#BO_SD2_D	15.997147	0.00035949	C _m = 8.35	C _{mk} = 4.77	↑		
576Id		#BO_SD2_P	0.011132	0.0024842	C _m = --915	C _{mk} = 5.22	↑		
577D		#BO_SR2_D	13.009882	0.00080772	C _m = 3.71	C _{mk} = 3.35	↑		
577Id		#BO_SR2_P	0.039474	0.0082453	C _m = --915	C _{mk} = 2.45	↑		
578D		#BO_SR3_D	13.011500	0.00089612	C _m = 3.44	C _{mk} = 1.94	↑		
578Id		#BO_SR3_P	0.043421	0.0094429	C _m = --915	C _{mk} = 3.44	↑		
579D		#BO_SR4_D	10.004059	0.0014552	C _m = 1.72	C _{mk} = 0.93	↓		
579Id		#BO_SR4_P	0.049158	0.0029549	C _m = --915	C _{mk} = 5.74	↑		
580D		#BO_SR5_D	10.003765	0.0015966	C _m = 1.54	C _{mk} = 0.95	↓		



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Note

N° Part.		Desc. Part.		362		K_TR_548__MAIN		
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581td	#BO_SR5_P	0.062711	0.0051460	Cm = -- 915	Cmk = 1.44	↓		
589D	#P_18H7_D	18.006447	0.00050390	Cm = 5.95	Cmk = 4.27	↑		
589td	#P_18H7_P	0.027711	0.0046202	Cm = -- 915	Cmk = 4.39	↑		
590D	#BO_P1__D	12.036289	0.00045961	Cm = 6.53	Cmk = 3.11	↑		
590td	#BO_P1__P	0.052184	0.011222	Cm = -- 915	Cmk = 1.42	↓		
591D	#BO_P2__D	19.987294	0.00046250	Cm = 7.57	Cmk = 4.11	↑		
602D	#BO_TRS1_D	9.514676	0.0014714	Cm = 9.06	Cmk = 3.43	↑		
602td	#BO_TRS1_P	0.061658	0.013066	Cm = -- 915	Cmk = 0.98	↓		
603D	#BO_TRS2_D	9.512029	0.0029179	Cm = 5.71	Cmk = 4.34	↑		
603td	#BO_TRS2_P	0.050421	0.015133	Cm = -- 915	Cmk = 1.84	↑		
603Z	#FL_TRS1_Z	39.559647	0.0069539	Cm = 4.79	Cmk = 1.93	↑		
604Z	#FL_TRS2_Z	39.477676	0.0086930	Cm = 3.86	Cmk = 3.00	↑		
604I	#FL_TRSPLA	0.003632	0.00078572	Cm = -- 915	Cmk = 9.56	↑		
605D	#BO_CA1__D	24.122588	0.00055692	Cm = 14.96	Cmk = 13.52	↑		
605td	#BO_CA1__P	0.173995	0.016595	Cm = -- 915	Cmk = 1.18	↓		

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N° Part.	N° Caratt.	Desc. Car.	x̄	s	Desc. Part.		Valutazioni	K_TR_548__MAIN	
					Indice	Indice		Carta Valori Singoli	Istogramma Valori singoli
589Id	#P_18H7_P		0.027711	0.0046202	C _m = --- 915	C _{mk} = 4.39	↑		
590D	#BO_P1__D		12.036289	0.00045961	C _m = 6.53	C _{mk} = 3.11	↑		
590Id	#BO_P1__P		0.052184	0.011222	C _m = --- 915	C _{mk} = 1.42	↓		
591D	#BO_P2__D		19.987294	0.00046250	C _m = 7.57	C _{mk} = 4.11	↑		
602D	#BO_TRS1_D		9.514676	0.0014714	C _m = 9.06	C _{mk} = 3.43	↑		
602Id	#BO_TRS1_P		0.061658	0.013066	C _m = --- 915	C _{mk} = 0.98	↓		
603D	#BO_TRS2_D		9.512029	0.0029179	C _m = 5.71	C _{mk} = 4.34	↑		
603Id	#BO_TRS2_P		0.050421	0.015133	C _m = --- 915	C _{mk} = 1.84	↑		
603Z	#FL_TRS1_Z		39.559647	0.0069539	C _m = 4.79	C _{mk} = 1.93	↑		
604Z	#FL_TRS2_Z		39.477676	0.0086830	C _m = 3.86	C _{mk} = 3.00	↑		
604I	#FL_TRSPLA		0.003632	0.00078572	C _m = --- 915	C _{mk} = 9.56	↑		
605D	#BO_CA1__D		24.122588	0.00055692	C _m = 14.96	C _{mk} = 13.52	↑		
605Id	#BO_CA1__P		0.173395	0.016595	C _m = --- 915	C _{mk} = 1.18	↓		
611D	#BO_CA2__D		24.122029	0.00030003	C _m = 19.59	C _{mk} = 18.62	↑		
612Id	#BO_CA2__P		0.157605	0.016199	C _m = --- 915	C _{mk} = 2.11	↑		