



www.radiopistoia.com  
 www.radiocorriere.it  
 info@radiopistoia.com

**NORDMENDE**  
 8/11 Kreis-Super  
**Carmen 58**  
**Fidelio 58**  
 3D

C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
R	500P	1000P	2000P	5000P	10000P	20000P	50000P	100000P	200000P	500000P	1000000P	2000000P	5000000P	10000000P	20000000P	50000000P	100000000P	200000000P	500000000P	1000000000P	2000000000P	5000000000P	10000000000P	20000000000P	50000000000P	100000000000P	200000000000P	500000000000P	1000000000000P	2000000000000P	5000000000000P	10000000000000P	20000000000000P	50000000000000P	100000000000000P	200000000000000P	500000000000000P	1000000000000000P		
L	1%W	2%W	5%W	10%W	20%W	50%W	100%W	200%W	500%W	1000%W	2000%W	5000%W	10000%W	20000%W	50000%W	100000%W	200000%W	500000%W	1000000%W	2000000%W	5000000%W	10000000%W	20000000%W	50000000%W	100000000%W	200000000%W	500000000%W	1000000000%W	2000000000%W	5000000000%W	10000000000%W	20000000000%W	50000000000%W	100000000000%W	200000000000%W	500000000000%W	1000000000000%W	2000000000000%W	5000000000000%W	10000000000000%W
V	100V	250V	500V	1000V	2000V	5000V	10000V	20000V	50000V	100000V	200000V	500000V	1000000V	2000000V	5000000V	10000000V	20000000V	50000000V	100000000V	200000000V	500000000V	1000000000V	2000000000V	5000000000V	10000000000V	20000000000V	50000000000V	100000000000V	200000000000V	500000000000V	1000000000000V	2000000000000V	5000000000000V	10000000000000V	20000000000000V	50000000000000V	100000000000000V	200000000000000V	500000000000000V	1000000000000000V

Bei Kondensatoren: Kf = Kunststofffolien-Kondensator, K = Keramik-Kondensator, P = Papier-Kondensator. Spannungen und Ströme bei AM, bei FM gemessen mit Instrument 1000Ω/V im Meßbereich 500V. Kathodenspannung der EL84 gemessen im Meßbereich 12V.