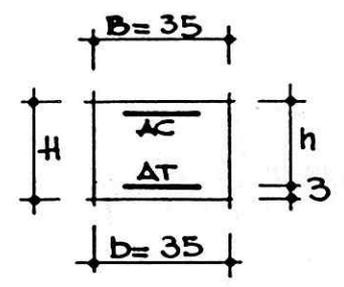


MOMENTI RESISTENTI (KgM)

ARM. TESA (AT)		ARMATURA COMPRESSA (AC)							
nφ	cmq	2φ14	2φ16	3φ14	2φ18	3φ16	3φ18	3φ20	3φ22
		3.08	4.02	4.63	5.09	6.03	7.63	9.42	11.40
4φ12	4.52	1945							
2φ12+ 2φ14	5.34	2283							
4φ14	6.16	2617							
2φ14+ 2φ16	7.10	2856	2954	3005					
4φ16	8.04	2969	3072	3138	3187	3287	3400		
2φ16+ 2φ18	9.11	3084	3191	3260	3311	3416	3590	3781	3849
4φ18	10.18	3185	3297	3368	3421	3530	3712	3911	4126
2φ18+ 2φ20	11.37	3287	3402	3476	3531	3643	3832	4040	4264
4φ20	12.57	3378	3496	3573	3630	3746	3941	4156	4388
2φ20+ 2φ22	13.88	3468	3590	3668	3727	3847	4048	4269	4510
4φ22	15.01	3550	3675	3755	3816	3938	4145	4373	4621
1φ20+ 4φ22	18.35								
3φ22	19.01								

CAMDATA
TRAVE RETTANGOLARE



H = 25 h = 22
m = 15

ds : D_{BK} = 250 Kg/cm²
ACCIAIO = F_{0.844K}