



LEGENDA MATERIALI FINITURE	
ABACO INTERVENTI	ABACO INFISSI
mq SUPERFICIE	B = LARGHEZZA INFISSO
n   v = ALTEZZA NETTA AMBIENTE	H = ALTEZZA INFISSO
H   S = FINITURA PARETI	T = TIPO INFISSO
S = FINITURA SOFFITTO	
CHIUSURE ORIZZONTALI	
H1	INFISSI
H2	H3
H4	H5
H6	H7
H8	H9
H10	H11
H12	H13
H14	H15
H16	H17
H18	H19
H20	H21
H22	H23
H24	H25
H26	H27
H28	H29
H30	H31
H32	H33
H34	H35
H36	H37
H38	H39
H40	H41
H42	H43
H44	H45
H46	H47
H48	H49
H50	H51
H52	H53
H54	H55
H56	H57
H58	H59
H60	H61
H62	H63
H64	H65
H66	H67
H68	H69
H70	H71
H72	H73
H74	H75
H76	H77
H78	H79
H80	H81
H82	H83
H84	H85
H86	H87
H88	H89
H90	H91
H92	H93
H94	H95
H96	H97
H98	H99
H100	H101
H102	H103
H104	H105
H106	H107
H108	H109
H110	H111
H112	H113
H114	H115
H116	H117
H118	H119
H120	H121
H122	H123
H124	H125
H126	H127
H128	H129
H130	H131
H132	H133
H134	H135
H136	H137
H138	H139
H140	H141
H142	H143
H144	H145
H146	H147
H148	H149
H150	H151
H152	H153
H154	H155
H156	H157
H158	H159
H160	H161
H162	H163
H164	H165
H166	H167
H168	H169
H170	H171
H172	H173
H174	H175
H176	H177
H178	H179
H180	H181
H182	H183
H184	H185
H186	H187
H188	H189
H190	H191
H192	H193
H194	H195
H196	H197
H198	H199
H200	H201
H202	H203
H204	H205
H206	H207
H208	H209
H210	H211
H212	H213
H214	H215
H216	H217
H218	H219
H220	H221
H222	H223
H224	H225
H226	H227
H228	H229
H230	H231
H232	H233
H234	H235
H236	H237
H238	H239
H240	H241
H242	H243
H244	H245
H246	H247
H248	H249
H250	H251
H252	H253
H254	H255
H256	H257
H258	H259
H260	H261
H262	H263
H264	H265
H266	H267
H268	H269
H270	H271
H272	H273
H274	H275
H276	H277
H278	H279
H280	H281
H282	H283
H284	H285
H286	H287
H288	H289
H290	H291
H292	H293
H294	H295
H296	H297
H298	H299
H300	H301
H302	H303
H304	H305
H306	H307
H308	H309
H310	H311
H312	H313
H314	H315
H316	H317
H318	H319
H320	H321
H322	H323
H324	H325
H326	H327
H328	H329
H330	H331
H332	H333
H334	H335
H336	H337
H338	H339
H340	H341
H342	H343
H344	H345
H346	H347
H348	H349
H350	H351
H352	H353
H354	H355
H356	H357
H358	H359
H360	H361
H362	H363
H364	H365
H366	H367
H368	H369
H370	H371
H372	H373
H374	H375
H376	H377
H378	H379
H380	H381
H382	H383
H384	H385
H386	H387
H388	H389
H390	H391
H392	H393
H394	H395
H396	H397
H398	H399
H400	H401
H402	H403
H404	H405
H406	H407
H408	H409
H410	H411
H412	H413
H414	H415
H416	H417
H418	H419
H420	H421
H422	H423
H424	H425
H426	H427
H428	H429
H430	H431
H432	H433
H434	H435
H436	H437
H438	H439
H440	H441
H442	H443
H444	H445
H446	H447
H448	H449
H450	H451
H452	H453
H454	H455
H456	H457
H458	H459
H460	H461
H462	H463
H464	H465
H466	H467
H468	H469
H470	H471
H472	H473
H474	H475
H476	H477
H478	H479
H480	H481
H482	H483
H484	H485
H486	H487
H488	H489
H490	H491
H492	H493
H494	H495
H496	H497
H498	H499
H500	H501
H502	H503
H504	H505
H506	H507
H508	H509
H510	H511
H512	H513
H514	H515
H516	H517
H518	H519
H520	H521
H522	H523
H524	H525
H526	H527
H528	H529
H530	H531
H532	H533
H534	H535
H536	H537
H538	H539
H540	H541
H542	H543
H544	H545
H546	H547
H548	H549
H550	H551
H552	H553
H554	H555
H556	H557
H558	H559
H560	H561
H562	H563
H564	H565
H566	H567
H568	H569
H570	H571
H572	H573
H574	H575
H576	H577
H578	H579
H580	H581
H582	H583
H584	H585
H586	H587
H588	H589
H590	H591
H592	H593
H594	H595
H596	H597
H598	H599
H600	H601
H602	H603
H604	H605
H606	H607
H608	H609
H610	H611
H612	H613
H614	H615
H616	H617
H618	H619
H620	H621
H622	H623
H624	H625
H626	H627
H628	H629
H630	H631
H632	H633
H634	H635
H636	H637
H638	H639
H640	H641
H642	H643
H644	H645
H646	H647
H648	H649
H650	H651
H652	H653
H654	H655
H656	H657
H658	H659
H660	H661
H662	H663
H664	H665
H666	H667
H668	H669
H670	H671
H672	H673
H674	H675
H676	H677
H678	H679
H680	H681
H682	H683
H684	H685
H686	H687
H688	H689
H690	H691
H692	H693
H694	H695
H696	H697
H698	H699
H700	H701
H702	H703
H704	H705
H706	H707
H708	H709
H710	H711
H712	H713
H714	H715
H716	H717
H718	H719
H720	H721
H722	H723
H724	H725
H726	H727
H728	H729
H730	H731
H732	H733
H734	H735
H736	H737
H738	H739
H740	H741
H742	H743
H744	H745
H746	H747
H748	H749
H750	H751
H752	H753
H754	H755
H756	H757
H758	H759
H760	H761
H762	H763
H764	H765
H766	H767
H768	H769
H770	H771
H772	H773
H774	H775
H776	H777
H778	H779
H780	H781
H782	H783
H784	H785
H786	H787
H788	H789
H790	H791
H792	H793
H794	H795
H796	H797
H798	H799
H800	H801
H802	H803
H804	H805
H806	H807
H808	H809
H810	H811
H812	H813
H814	H815
H816	H817
H818	H819
H820	H821
H822	H823
H824	H825
H826	H827
H828	H829
H830	H831
H832	H833
H834	H835
H836	H837
H838	H839
H840	H841
H842	H843
H844	H845
H846	H847
H848	H849
H850	H851
H852	H853
H854	H855
H856	H857
H858	H859
H860	H861
H862	H863
H864	H865
H866	H867
H868	H869
H870	H871
H872	H873
H874	H875
H876	H877
H878	H879
H880	H881
H882	H883
H884	H885
H886	H887
H888	H889
H890	H891
H892	H893
H894	H895
H896	H897
H898	H899
H900	H901
H902	H903
H904	H905
H906	H907
H908	H909
H910	H911
H912	H913
H914	H915
H916	H917
H918	H919
H920	H921
H9	