




**ITALIER**


**SEDIE MODERNE  
IN LEGNO**






S 030  
  
 860 510 580 0,34 11,5




S 035  
  
 830 475 560 0,27 16




S 048  
  
 890 470 560 0,33 10,6




S 049  
  
 890 470 560 0,33 10,6




S 049 Q  
  
 890 470 560 0,33 10,6



S 050 A\*  
  
 890 690 585 0,33 10,6




S 052  
  
 780 515 565 0,38 13




S 054  
  
 835 495 600 0,38 15,5




S 054C  
  
 835 520 570 0,32 10,6




S 054 P  
  
 835 495 600 0,38 15,5



S 054 S  
  
 1080 445 520 0,30 9,5




S 054S 2  
  
 1050 480 570 0,30 10



S 055  
  
 810 440 560 0,35 12,7



S 056  
  
 875 475 555 0,31 12,4



S 056 L  
  
 875 475 555 0,31 11,7



S 057  
 855 475 545 0,30 13,5



S 057 C  
 855 475 545 0,30 14



S 057 L  
 855 475 545 0,30 13,1



S 059  
 865 480 550 0,30 13



S 059 L\*  
 865 480 550 0,31 10,9



S 061  
 840 435 525 0,35 16



S 061 A  
 830 535 535 9,5



S 061 Q  
 840 435 525 0,35 16



S 062  
 840 435 525 0,35 15



S 062 Q  
 840 435 525 0,35



S 065 E\*  
 935 485 630 0,36 17



S 066  
 950 490 630 0,43 18,1



S 066 F  
 925 490 620 0,45 16,5



S 066 M  
 940 460 570 0,36 16,5



S 066 MS  
 800 420 420 0,20 6,2



S 066 P  
 840 490 600 0,34 16,5



S 066 Q  
 840 490 600 0,34 16



S 066 R\*  
 760 500 570 0,30 17



S 067\*  
 1010 460 620 0,44 20



S 069  
 935 480 575 0,39 13



S 069 B  
 935 480 575 0,39 13



S 069 N  
 935 480 575 0,39 13



S 069 Q  
 935 480 575 0,39 13



S 080  
 860 460 555 0,38 13



S 085  
 890 480 580 0,35 14,3



S 085 A  
 890 535 565 0,30 8,7



S 085 AE  
 890 535 565 0,30 8,5



S 085 E  
 890 480 580 0,35 12




S 085 ES\*  
 1220 550 525 0,39 6,5




S 085 IM\*  
 890 535 550 0,34 6,4




S 086 E   $m^3$   $kg$  (a collo)   
 890 480 580 0,35 12



S 087   $m^3$   $kg$  (a collo)   
 785 540 500 0,30 11



S 087 R   $m^3$   $kg$  (a collo)   
 785 540 500 0,30 12,7



S 087 S \*   $m^3$   $kg$  (a collo)   
 1036 475 500 0,30 10,2




S 088   $m^3$   $kg$  (a collo)   
 800 480 510 0,35 13



S 090 \*   $m^3$   $kg$  (a collo)   
 810 464 555 0,29 10,5



S 090 A \*   $m^3$   $kg$  (a collo)   
 810 550 570 0,29 6,9



S 090 L \*   $m^3$   $kg$  (a collo)   
 810 465 555 0,30 10,5




S 092 \*   $m^3$   $kg$  (a collo)   
 790 540 550 0,30 7,6




S 092 S \*   $m^3$   $kg$  (a collo)   
 1080 540 560 0,36 9,5



S 093 C \*   $m^3$   $kg$  (a collo)   
 845 450 530 0,37 14,9



S 093 L \*   $m^3$   $kg$  (a collo)   
 845 450 530 0,36 14,9



S 094 IM   $m^3$   $kg$  (a collo)   
 865 470 530 0,35 15,5




S 094 IMA   $m^3$   $kg$  (a collo)   
 860 565 585 0,40 10,2




S 095 \*   $m^3$   $kg$  (a collo)   
 810 510 555 0,30 14,5




S 096  855 480 585 0,35 10,6




S 096 MP  930 480 590 0,35 13,4



S 097  895 480 530 0,33 0



S 097 A  895 580 560 0,37 0



S 098 Q  805 485 580 0,35 11,4



S 098 QA  830 535 575 0,28 7,7



S 099  905 495 595 0,41 14



S 099 A  905 555 595 0,32 7,5



S 100 IM\*  800 450 490 0,26 12,5



S 100 L\*  800 445 505 0,26 10,7



S 101  800 430 520 0,31 11,4



S 101 Q  800 430 520 0,31 10



S 101 STL  800 430 520 0,32 10,6



S 102  800 495 545 0,29 11,2




S 102 A  1070 435 525 0,44 13,2



S 102 S  
  
 1070 435 525 0,27 8,4



S 102 SL  
  
 1070 435 525 0,27 7,6



S 103  
  
 800 495 545 0,35 12



S 103 A  
  
 800 515 555 0,27 7,1



S 103 AQ  
  
 800 515 555 0,27 7,4



S 103 P\*  
  
 800 515 555 0,27 12,2



S 103 PA\*  
  
 800 515 555 0,27 7



S 103 PSL  
  
 1070 435 525 0,27 8



S 103 S  
  
 1070 435 525 0,27 7



S 104 A  
  
 800 515 555 0,27 6,9



S 110  
  
 800 490 540 0,35 14



S 111  
  
 800 490 540 0,35 14



S 112 B  
  
 780 480 490 0,32 11



S 112 BA  
  
 780 560 560 0,52 16



S 114  
  
 845 425 510 0,28 9,5






S 114 IM   
845 425 510 0,28 9,5



S 114 IMQ   
845 475 530 0,28 14




S 114 SQ   
1080 350 370 0,33 0




S 118   
890 440 540 0,35 16,5




S 120   
890 460 565 0,33 15,5



S 120 C   
890 460 565 0,30 15,5



S 120 L   
890 460 565 0,33 15,5




S 170 \*   
810 520 460 0,12 19,5




S 172 \*   
810 520 460 0,12 19,5




S 173 \*   
810 520 460 0,12 18,5



S 174 \*   
850 480 380 0,10 10,5



S 175 \*   
900 470 560 0,11 12,5



S 175 PV \*   
480 470 560 0,11 12,5



S 175 PVH \*   
780 480 580 0,13 8,5



S 175 Q \*   
900 470 560 0,15 13



S 175 S \*  
 1190 480 580 0,13 8,5



S 176  
 850 570 480 0,15 13,5



S 185 \*  
 880 480 460 0,35 0



S 185 A \*  
 880 480 460 0,25 0



S 195  
 865 470 560 0,20 0



S 195 A  
 865 600 560 0,37 0



S 199 A  
 850 485 630 0,33 20



S 201 E  
 820 455 515 0,31 10,6



S 201 P  
 820 455 515 0,31 10,6



S 202  
 830 500 595 0,35 16



S 203  
 900 470 590 0,37 15,5



S 204  
 925 470 550 0,36 13,6



S 205  
 995 460 520 0,33 11,5



S 205 B  
 990 460 595 0,33 14,5



S 205 IM  
 1010 440 550 0,40 0




S 205 IMB       
890 440 550 0,33 0



S 205 M       
990 445 595 0,38 16








S 205 P       
1070 460 575 0,34 16



S 205 S       
1070 450 520 0,28 7



S 207       
890 470 500 0,34 14,5



S 207 A       
890 560 500 0,27 10



S 207 S\*       
1075 455 520 0,30 8,8



S 207 S2       
1160 430 450 0,32 0








S 209 P\*       
1030 630 510 0,41 17,5



S 211       
870 450 550 0,33 16,5








S 213       
940 460 570 0,36 11,6



S 213 F       
940 460 570 0,36 11,6



S 214       
985 470 555 0,36 13





S 214 B       
940 470 470 0,36 13



S 215       
940 470 555 0,37 12







S 259 CS \*       
 1115 495 565 0,41 15




S 259 N \*       
 1120 495 565 0,41 15




S 259 T \*       
 1120 495 565 0,41 14,5



S 260 DH \*       
 1300 470 625 0,31 17,5







S 260 Q \*       
 1105 475 580 0,33 15








S 262 \*       
 1015 475 575 0,41 6,5




S 263 \*       
 1015 475 575 0,42 10



S 264 \*       
 1015 480 620 0,42 21



S 264 Q       
 1015 480 620 0,42 21



DOVE SIAMO



# ITALIER