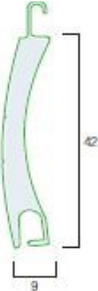
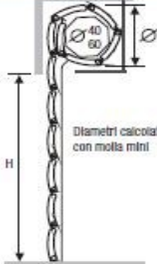
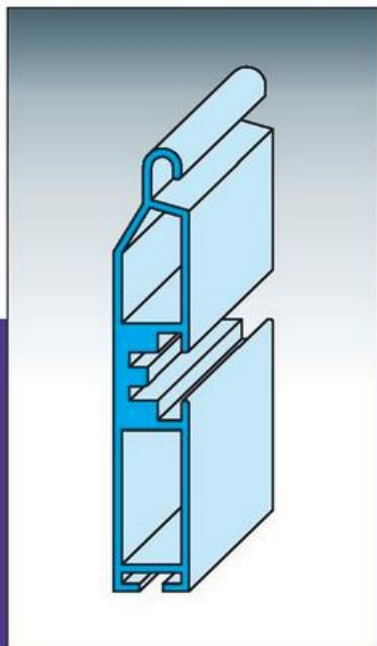
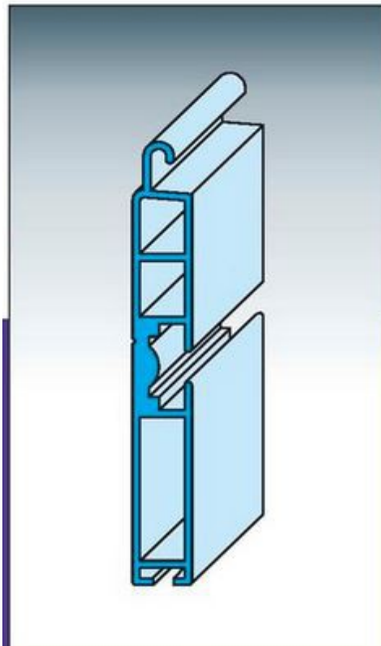


AVVOLGIBILI IN
ACCIAIO COIBENTATO

		 <table border="1"> <thead> <tr> <th>Diametro di arrotolamento</th> <th>Ingombro (mm) ø 40</th> <th>Ingombro (mm) ø 60</th> </tr> </thead> <tbody> <tr> <td></td> <td>altezza -> diametro</td> <td>altezza -> diametro</td> </tr> <tr> <td>1000</td> <td>-> 120</td> <td>1000 -> 125</td> </tr> <tr> <td>1200</td> <td>-> 127</td> <td>1200 -> 135</td> </tr> <tr> <td>1300</td> <td>-> 127</td> <td>1300 -> 135</td> </tr> <tr> <td>1400</td> <td>-> 136</td> <td>1400 -> 140</td> </tr> <tr> <td>1500</td> <td>-> 136</td> <td>1500 -> 143</td> </tr> <tr> <td>1600</td> <td>-> 145</td> <td>1600 -> 151</td> </tr> <tr> <td>1700</td> <td>-> 145</td> <td>1700 -> 151</td> </tr> <tr> <td>1800</td> <td>-> 150</td> <td>1800 -> 156</td> </tr> <tr> <td>1900</td> <td>-> 153</td> <td>1900 -> 160</td> </tr> <tr> <td>2000</td> <td>-> 157</td> <td>2000 -> 165</td> </tr> <tr> <td>2200</td> <td>-> 160</td> <td>2200 -> 167</td> </tr> <tr> <td>2400</td> <td>-> 170</td> <td>2400 -> 170</td> </tr> <tr> <td>2600</td> <td>-> 170</td> <td>2600 -> 173</td> </tr> <tr> <td>2800</td> <td>-> 178</td> <td>2800 -> 180</td> </tr> <tr> <td>3000</td> <td>-> 183</td> <td>3000 -> 185</td> </tr> <tr> <td>3300</td> <td>-> 192</td> <td>3300 -> 196</td> </tr> </tbody> </table> <p>Diametri calcolati con molti mini</p>	Diametro di arrotolamento	Ingombro (mm) ø 40	Ingombro (mm) ø 60		altezza -> diametro	altezza -> diametro	1000	-> 120	1000 -> 125	1200	-> 127	1200 -> 135	1300	-> 127	1300 -> 135	1400	-> 136	1400 -> 140	1500	-> 136	1500 -> 143	1600	-> 145	1600 -> 151	1700	-> 145	1700 -> 151	1800	-> 150	1800 -> 156	1900	-> 153	1900 -> 160	2000	-> 157	2000 -> 165	2200	-> 160	2200 -> 167	2400	-> 170	2400 -> 170	2600	-> 170	2600 -> 173	2800	-> 178	2800 -> 180	3000	-> 183	3000 -> 185	3300	-> 192	3300 -> 196
Diametro di arrotolamento	Ingombro (mm) ø 40	Ingombro (mm) ø 60																																																						
	altezza -> diametro	altezza -> diametro																																																						
1000	-> 120	1000 -> 125																																																						
1200	-> 127	1200 -> 135																																																						
1300	-> 127	1300 -> 135																																																						
1400	-> 136	1400 -> 140																																																						
1500	-> 136	1500 -> 143																																																						
1600	-> 145	1600 -> 151																																																						
1700	-> 145	1700 -> 151																																																						
1800	-> 150	1800 -> 156																																																						
1900	-> 153	1900 -> 160																																																						
2000	-> 157	2000 -> 165																																																						
2200	-> 160	2200 -> 167																																																						
2400	-> 170	2400 -> 170																																																						
2600	-> 170	2600 -> 173																																																						
2800	-> 178	2800 -> 180																																																						
3000	-> 183	3000 -> 185																																																						
3300	-> 192	3300 -> 196																																																						
ACCIAIO 42	Misura nominale: 9X42 Peso indicativo: kg. 8,50/mq.	<ul style="list-style-type: none"> • Profilo da lamierino in acciaio <u>plastificato</u> , coibentato con poliuretano espanso • L. max consigliata: m. 3,60 																																																						
																																																								
ACCIAIO 55	Misura nominale: 12X55 Peso indicativo: kg. 9,00/mq.	<ul style="list-style-type: none"> • Profilo da lamierino in acciaio <u>plastificato</u> , coibentato con poliuretano espanso • L. max consigliata: m. 4,20 																																																						



• BALZA FINALE 10,5x55 ALLUMINIO.
Profilo in alluminio estruso con spazzolino di battuta e cava centrale per catenaccioli e serratura a chiave o pomolo.



• BALZA FINALE 8,5x55 ALLUMINIO.
Profilo in alluminio estruso con spazzolino di battuta e cava centrale per catenaccioli e serratura a chiave o pomolo.

Terminali in alluminio estruso di serie per:

- Avvolgibili in alluminio coibentato
- Avvolgibili in alluminio estruso
- Avvolgibili in acciaio coibentato