



**ESTORES DECORATIVOS**  
**SCREEN**  
**Qualidade Super**

Catálogo de Produtos







# GOLD

140

141

142

143

144

145

146



## Características Técnicas

Ref.	Largura (m)
140	2,50 e 300
141	2,50 e 300
142	2,50 e 300
143	3,00
144	3,00
145	2,50
146	3,00



# BRONZE

147

148

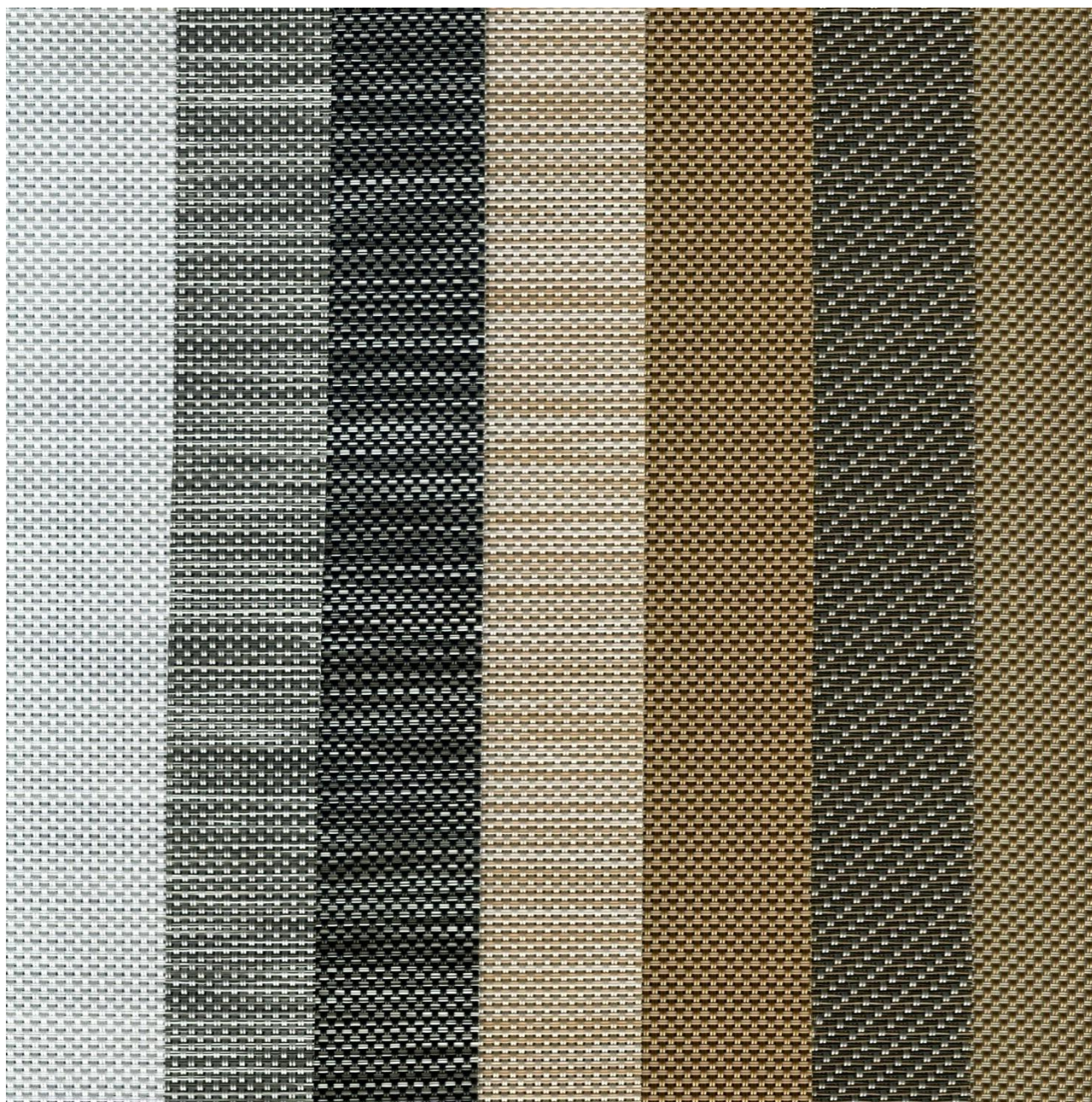
149

150

151

152

153

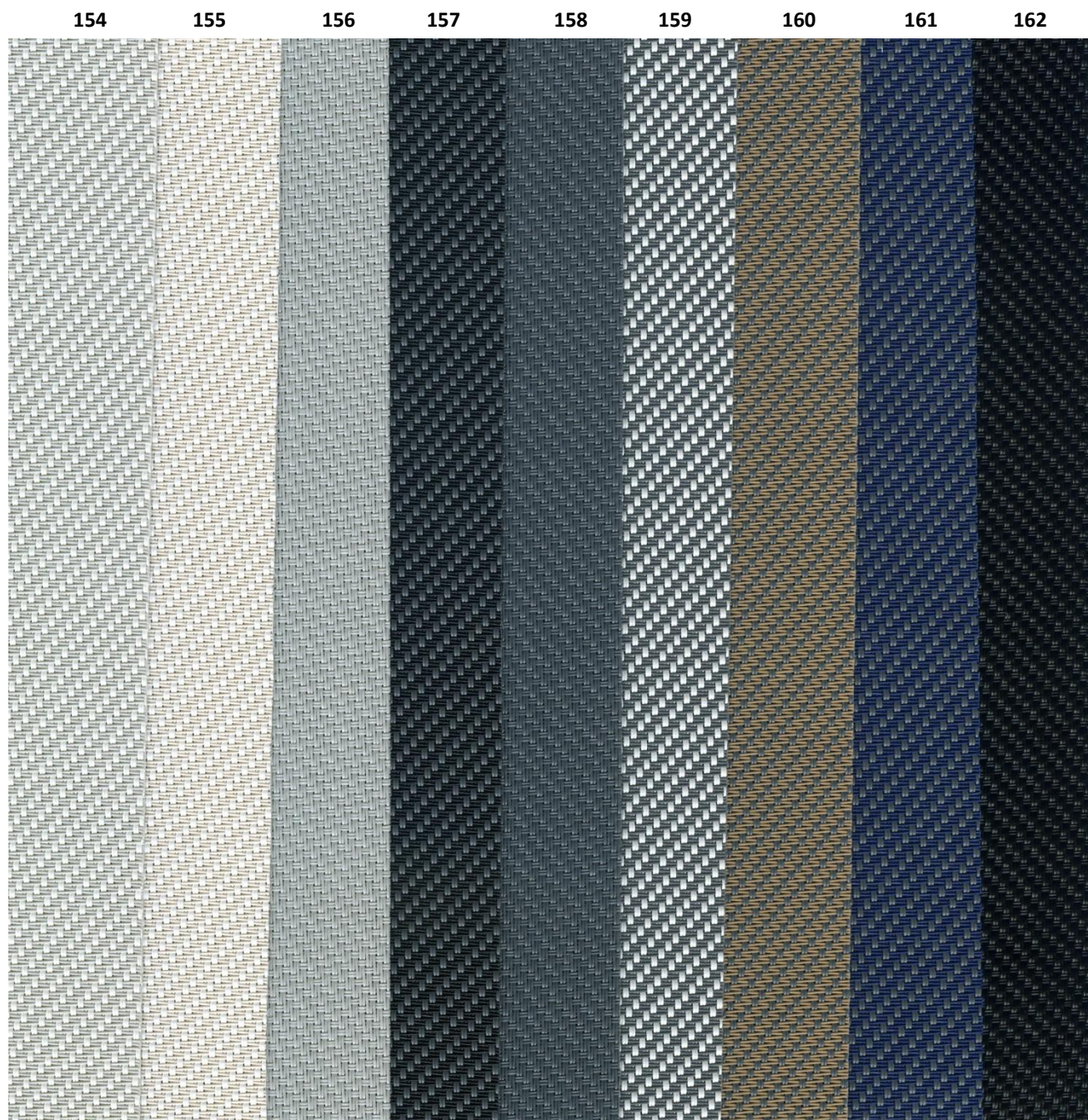


## Características Técnicas

Ref.	Largura (m)	Class.	Factor Abertura (%)	Peso (gr/m <sup>2</sup> )	Composição %
147	3,00	1 M-1	5	555	12 Pes. 88 PVC
148	2,50	1 M-1	5	550	12 Pes. 88 PVC
149	2,50	1 M-1	5	550	12 Pes. 88 PVC
150	2,50	1 M-1	5	550	12 Pes. 88 PVC
151	3,00	1 M-1	5	555	12 Pes. 88 PVC
152	3,00	1 M-1	6	554	21 Pes. 79 PVC
153	3,00	1 M-1	5	555	12 Pes. 88 PVC



# SCREEN 65



## Características Técnicas

Ref.	Largura (m)	Class.	Factor Abertura (%)	Peso (gr/m <sup>2</sup> )	Composição %
	2,50	1 M-1	3	609	12 Pes. 88 PVC



# SCREEN 55

163

164

165

166

167

168

169



## Características Técnicas

Ref.	Largura (m)	Class.	Factor Abertura (%)	Peso (gr/m <sup>2</sup> )	Composição %
	3,00	1 M-1	5	555	12 Pes. 88 PVC



# PRATA

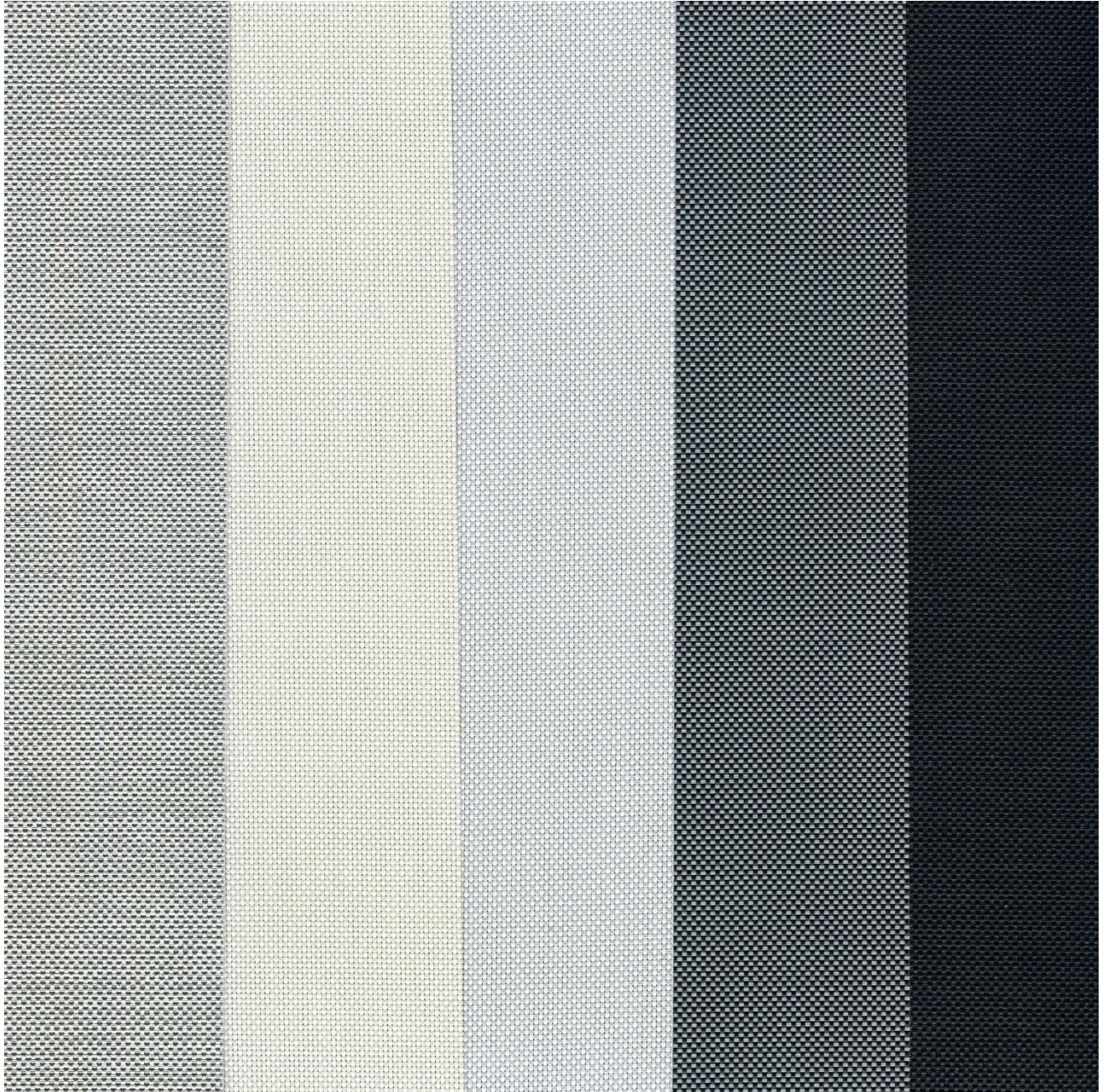
170

171

172

173

174





# PRATA

## Especificações do Tecido

Largura disponível: 2400 mm

### Fios

#### Especificações Técnicas

Peso:	ISO 1889	78 tex
Composição:	ISO 3801	Fibras de Vidro: 20% P.V.C. 71%
Diâmetro:		0,28 mm
Meio Ambiente:	Oekotex 100	
Factor de Abertura		5%

### Tecido

#### Especificações Técnicas

Espessura	ISSO/DIS 5084.2	0,44 mm
Peso Total	ISO 3801	372 g/m <sup>2</sup>
Fios em trama	ISO 7211	26/21 cm
Resistência ao Fogo	BS 5867:2008	M1
	NFBA 701	FR
Resistência a Rotura	ISO 13934-1	Em Trama 200 daN
		Trama 160 daN
Alargamento em Rotura	ISO 13934-1	Em trama 4,8%
		Trama 5,4%
Resistência ao Esticar	ISO- 4674	Em Trama 6,2 daN
		Trama 4,7 daN
Resistência da Cor	ISO- 105B02	7 em escala de Azul
Porosidade	ISO/DIS 9237	526 l/m <sup>2</sup> /seg.
Corte		Por esmagamento (crush cutting)
Acabamento		Soldadura Térmica, cosido



# BLACKOUT

175

176

177

178



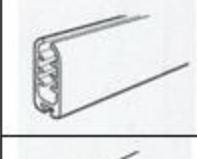

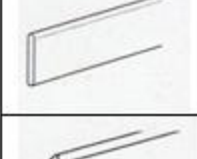

179





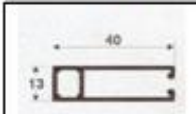
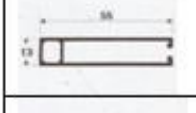
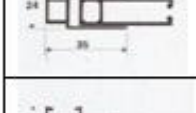
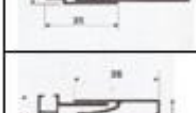

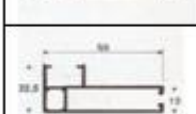

## Características Técnicas

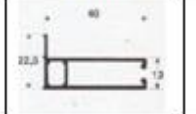
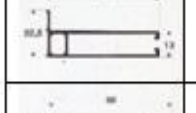
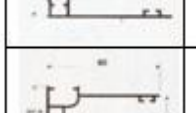
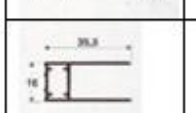

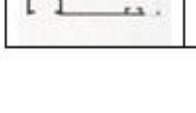

Ref.	Largura (m)	Class.	Factor Abertura (%)	Peso (gr/m <sup>2</sup> )	Composição %
	2,00	1 M-1	0	754	12 Pes. 88 PVC coated with pvc

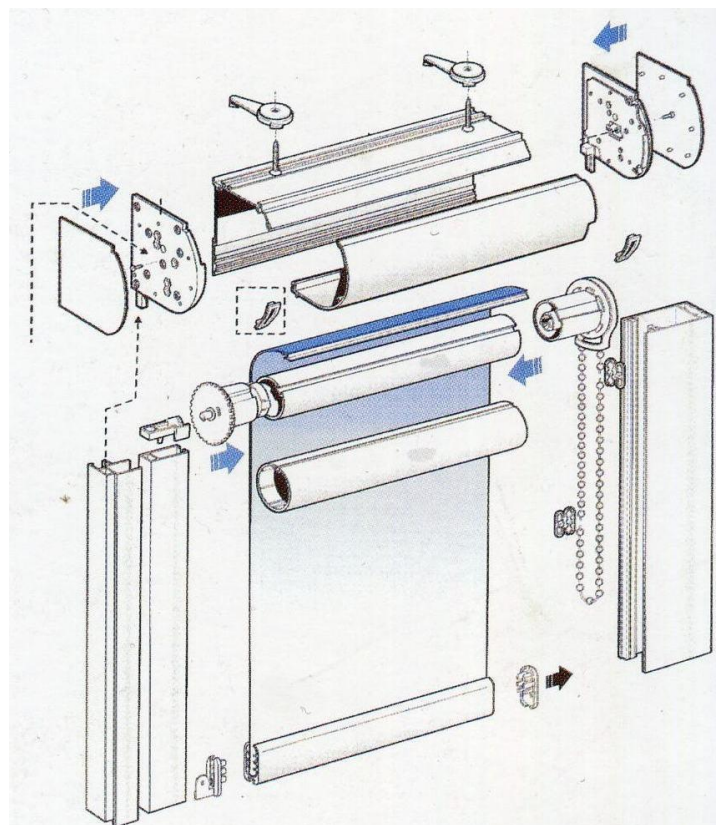


Contrapeso	Ref.
	501
	502
	503
	504
	505
	506

Caixa	Ref.
50 mm 	601
	602
77 mm 	603
92 mm 	603

Calha	Ref.
	701
	702
	703
	704
	705
	706
	707

Calha	Ref.
	708
	709
	710
	711
	712
	713
	714











## MOTORES FERA

Comércio e Venda de Estores e Automatismos, Lda.

### **Morada**

Rua do Negral, 985  
4440-115 Campo – Valongo

**Telf.** 224152395/6

**Fax.** 224152397

**E-mail** - [motoresfera@sapo.pt](mailto:motoresfera@sapo.pt)

**Site** – [www.motoresfera.pt](http://www.motoresfera.pt)

**GPS:** 41° 10' 41. 21" N 8° 26' 42, 53" 0