



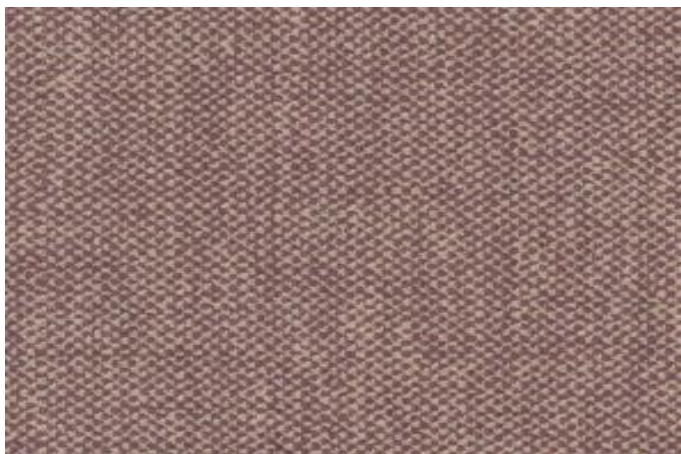
**CS Soft Duo 5.7 - 571154**



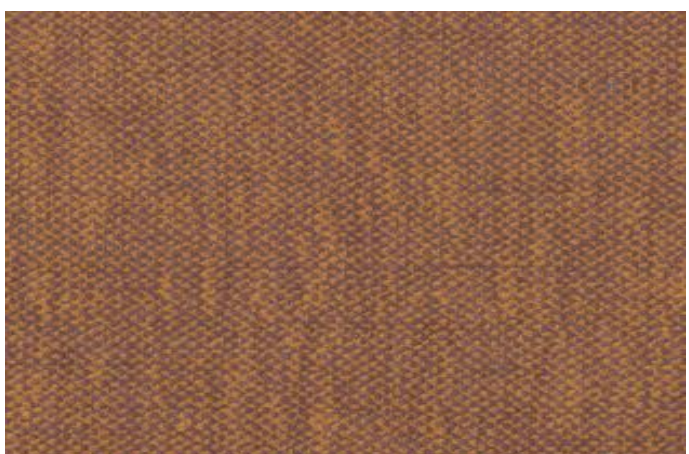
**CS Soft Duo 5.7 571154 - 10**



**CS Soft Duo 5.7 571154 - 14**



**CS Soft Duo 5.7 571154 - 19**



**CS Soft Duo 5.7 571154 - 20**



**CS Soft Duo 5.7 571154 - 21**

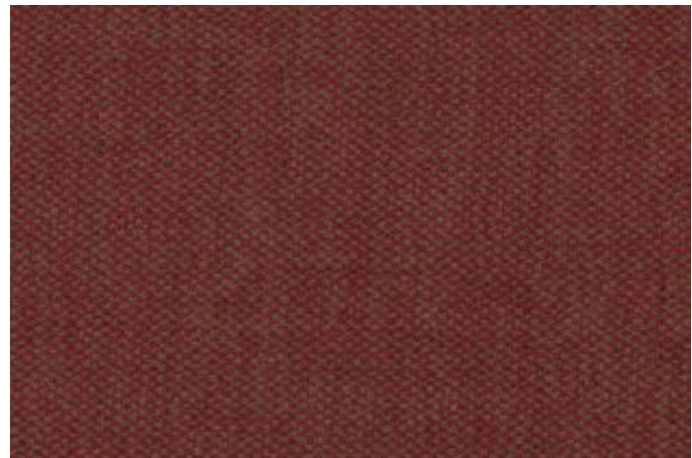


**CS Soft Duo 5.7 571154 - 25**

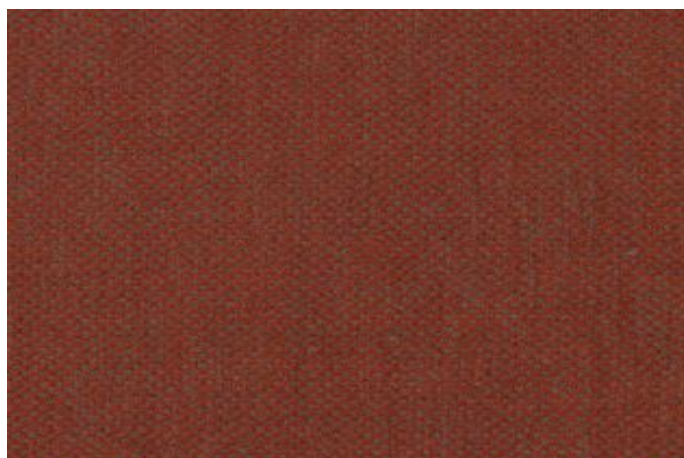




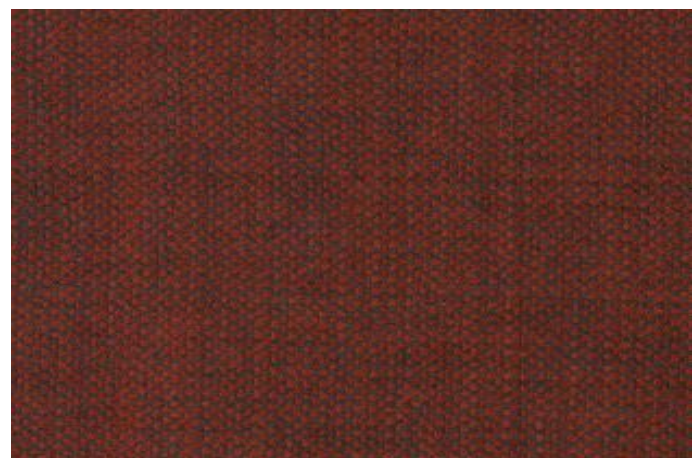
**CS Soft Duo 5.7 571154 - 30**



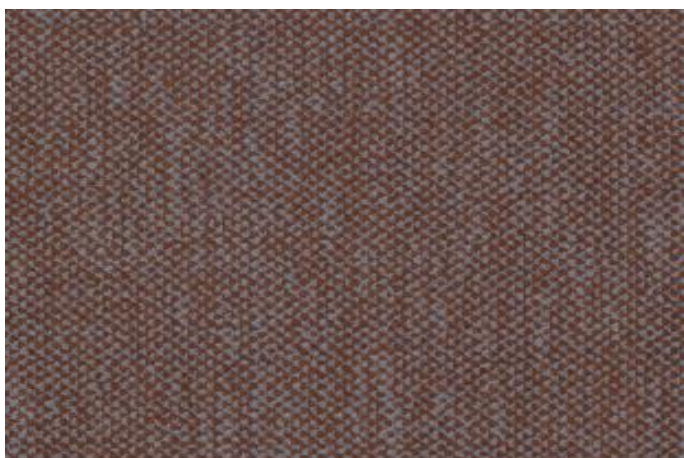
**CS Soft Duo 5.7 571154 - 31**



**CS Soft Duo 5.7 571154 - 32**



**CS Soft Duo 5.7 571154 - 33**



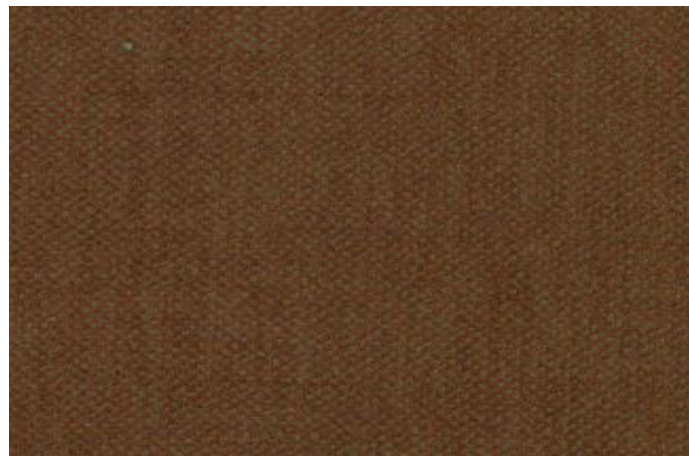
**CS Soft Duo 5.7 571154 - 40**



**CS Soft Duo 5.7 571154 - 41**



**CS Soft Duo 5.7 571154 - 42**



**CS Soft Duo 5.7 571154 - 43**



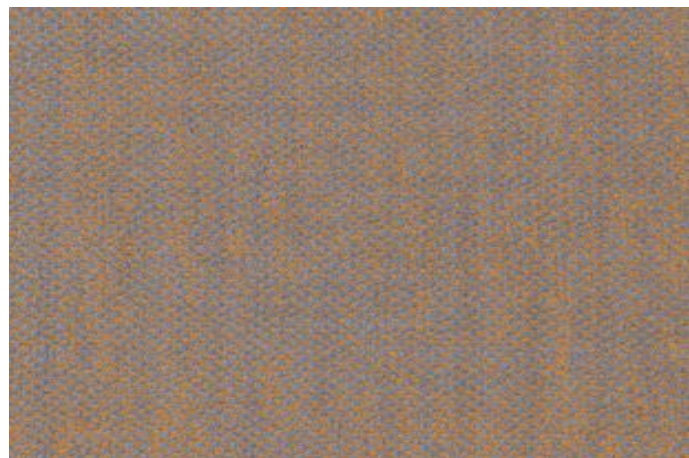
**CS Soft Duo 5.7 571154 - 44**



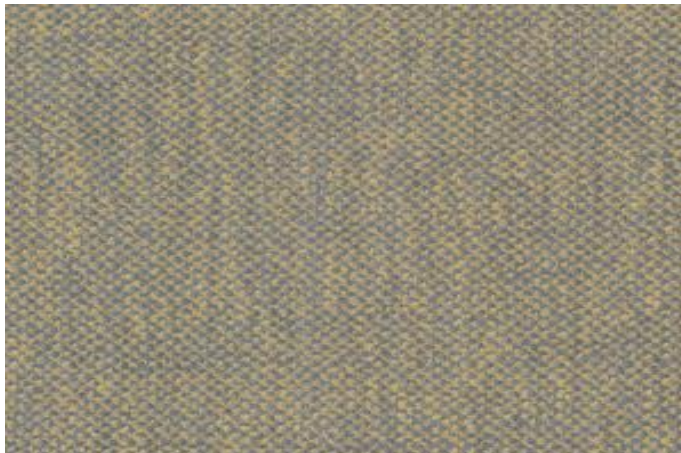
**CS Soft Duo 5.7 571154 - 47**



**CS Soft Duo 5.7 571154 - 50**



**CS Soft Duo 5.7 571154 - 60**



**CS Soft Duo 5.7 571154 - 61**



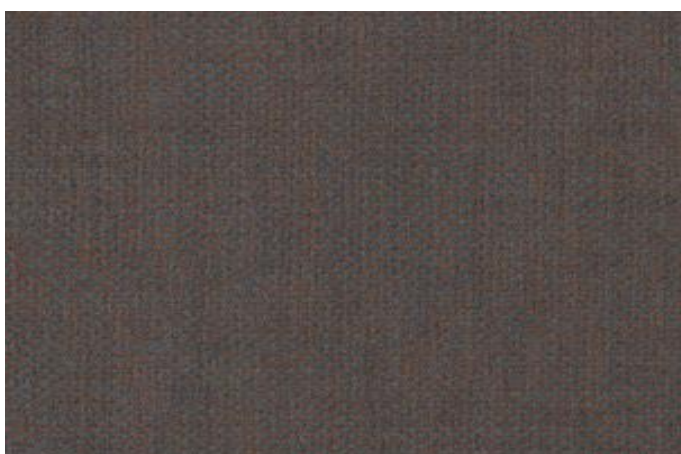
**CS Soft Duo 5.7 571154 - 62**



**CS Soft Duo 5.7 571154 - 63**



**CS Soft Duo 5.7 571154 - 64**



**CS Soft Duo 5.7 571154 - 65**



**CS Soft Duo 5.7 571154 - 70**



**CS Soft Duo 5.7 571154 - 71**



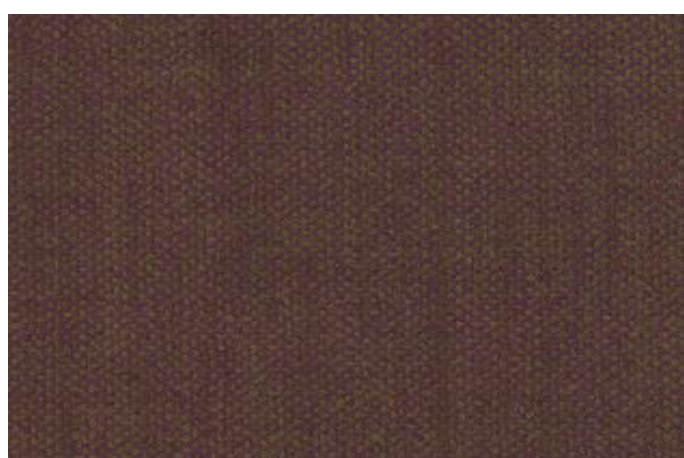
**CS Soft Duo 5.7 571154 - 75**



**CS Soft Duo 5.7 571154 - 76**



**CS Soft Duo 5.7 571154 - 77**

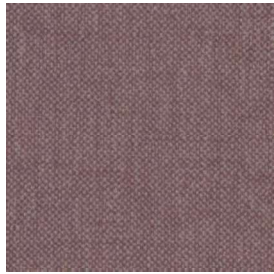


**CS Soft Duo 5.7 571154 - 90**



**CS Soft Duo 5.7 571154 - 97**

Artikel:	<b>CS SOFT DUO 5.7</b>
Dessin:	<b>571154</b>
Material:	100% PES TREVIRA CS
Breite:	ca. 140 cm
Gewicht:	ca. 486 g/m <sup>2</sup>
Rapport:	uni



Scheuertouren	DIN EN 14465 Martindale	80.000 Touren
Pilling	DIN EN ISO 12945-2	Note 4-5
Reibechtheit	DIN EN ISO 105-X12	nass trocken
Lichtechtheit (Blaumaßstab)	DIN EN ISO 105-B02	Note 5-6
Weiterreißfestigkeit - Flügel	DIN EN ISO 13937-3	Kettrichtung Schussrichtung
Zugfestigkeit	DIN EN ISO 13934-1	Kettrichtung Schussrichtung
Nahtschiebewiderstand	DIN EN ISO 13936-2	Kettrichtung Schussrichtung
Akustikklass	ISO 11654	Note C
Akustikwert α w:		0,75
Luftdurchlässigkeit	DIN EN ISO 9237	129,93 mm/Sek.
Lösemittelechtheit	DIN EN ISO 105-X05	Petroleum / Waschbenzin Per- / Tetrachlorethylen
Brandklasse B1	DIN 4102-1	bestanden
Brandklasse M1		bestanden
Brandklasse UNI VF9175		bestanden
IMO 0493 2022	U.S.C.G. 164.111/EC0493 U.S.C.G. 164.144/EC0493 U.S.C.G. 164.142/EC0493	Part-7 Part-8 Part-9
Reinigungsempfehlung		
Legende Textilkennzeichnung	PES Polyester	