



Homogeneous
Compact Vinyl

**NC
Verso**



NC Dünya Flor

Homogeneous
Compact Vinyl

NC
Verso



NC Dünya Flor



NC 400 / 2.5 mm



NC 401 / 2.5 mm



NC 402 / 2.5 mm



NC 403 / 2.5 mm



NC 404 / 2.5 mm



NC 405 / 2.5 mm



NC 406 / 2.5 mm



NC 407 / 2.5 mm



NC 408 / 2.5 mm





NC 409 / 2.5 mm



NC 410 / 2.5 mm



NC 411 / 2.5 mm



NC 412 / 2.5 mm



NC 413 / 2.5 mm



NC 414 / 2.5 mm



NC 415 / 2.5 mm



NC 416 / 2.5 mm



NC 417 / 2.5 mm





NC 418 / 2.5 mm



NC 419 / 2.5 mm



NC 420 / 2.5 mm



NC 423 / 2.5 mm



NC 422 / 2.5 mm



NC 421 / 2.5 mm



NC 424 / 2.5 mm



NC 425 / 2.5 mm



NC 426 / 2.5 mm





Homogeneous
Compact Vinyl

NC
Verso

NC Dünya Flor
Yeni Mahalle, Dünya Sokak Kemal Bey Apt No:4/1 Pendik, İstanbul/Turkey
T: +90 216 354 00 91 F: +90 216 354 89 27
dunyaflor.com

Homogeneous
Compact Vinyl

NC Verso

Specification

NC Verso homogeneous floorcovering made by one single layer calandered on jute backing.
Composition: Linseed oil, wood and cork flour, natural resins, pigments.
Product standard: ISO 24011 - EN 548.

CERTIFICATION&CLASSIFICATION	STANDARDS	NC Verso 2 mm	NC Verso - Style Emme Style Elle - NC Verso Essenza 2.5 mm	NC Verso 3.2 mm	NC Verso Sicuro
Type of Floorcovering	EN 686				
CE Certification	EN 14041	Yes	Yes	Yes	Yes
Classification UPEC		U2SP2E1C2	U4P3E1/2C2	U4P3E1/2C2	U4P3E1/2C2
Classification	ISO 10874-EN 685 Domestic Commercial Light industrial	Classes: 23 32 41	Classes: 23 34 43	Classes: 23 34 43	Classes: 23 34 43
TECHNICAL CHARACTERISTICS	STANDARDS	NC Verso 2 mm	NC Verso - Style Emme Style Elle - NC Verso Essenza 2.5 mm	NC Verso 3.2 mm	NC Verso Sicuro
Surface treatment		xf ²	xf ² (acrylic Essenza)	xf ²	xf ²
Total thickness	ISO 24346-EN 428	2.0 mm	2.5 mm	3.2 mm	2.5 mm
Total weight	ISO 23997-EN 430	ca. 2 400g/m ²	ca. 3 000g/m ²	ca. 3 900g/m ²	ca. 3 000g/m ²
Residual indentation	ISO 24343-1-EN 433	ca. 0.07 mm	ca. 0.08 mm	ca. 0.10 mm	ca. 0.08 mm
Flexibility	ISO 24344-EN 435 Method A	≤25 mm Ø	≤30 mm Ø	≤40 mm Ø	≤30 mm Ø
Form of delivery	ISO 24341-EN 426		≤30 x 2 m		≤30 x 2 m
TECHNICAL PERFORMANCES	STANDARDS	NC Verso 2 mm	NC Verso - Style Emme Style Elle - NC Verso Essenza 2.5 mm	NC Verso 3.2 mm	NC Verso Sicuro
Fire classification	EN 13501-1	Cn s1	Cn s1	Cn s1	Cn s1
Impact sound reduction	ISO 140-8 EN ISO 717-2	≤4 dB	≤6 dB	≤6 dB	≤6 dB
Impact sound reduction with Elafono*	ISO 140-8 EN ISO 717-2	14 dB	14 dB	14 dB	14 dB
Costar chair	ISO 4918-EN 425			Suitable for office chairs with castors type W (Norm EN 12529)	
Static electrical propensity	EN 1815	<2 kV	<2 kV	<2 kV	<2 kV
Electrical resistance	EN 1081	-	-	-	-
	ESD-approval SP method 2472 EN/IEC 61340-4-1	-	-	-	-
Electrical insulation	VDE 0100, Part 600	-	-	-	-
Slip resistance	EN 13893 DIN 51130	DS: ≥ 0.30 R9	DS: ≥ 0.30 R9	DS: ≥ 0.30 R9	DS: ≥ 0.30 R10
Cemical resistance	ISO 26987-EN 423	Resistant to dilute acids, oil, fats, current solvents and alkalis			
Thermal resistance Underfloor heating	EN 12524	0.012 m ² K/W Suitable	0.015 m ² K/W Suitable	0.019 m ² K/W Suitable	0.015 m ² K/W Suitable
Light fastness	ISO 105-B02 Method 3	≥6	≥6	≥6	≥6
Bacteriostatic properties		Yes, naturally	Yes, naturally	Yes, naturally	Yes, naturally
Colours		20	72 (Veneto)-30 (Essenza) 15 (Styl Emme)-11 (Style Elle)	20	29

The above information is subject to modification for the benefit of further improvement (03/13).

Disclaimer: Although the utmost care is taken, the data here given could differ and be subject to modifications from a technical point of view. In its strive to improve its floor solutions, NC Dünya Flor reserves the right to modify its technical specifications, colours and materials at any moment and without prior notice. Please, check the effective availability of the products presented at the time of order. Due to the technical limits of reproduction and printing techniques used, the appearance (colour) of the product may vary from the samples, panels or other visual display materials exhibited to the customer. It is mandatory to have the products installed properly if they are to service correctly and safely. Refer to NC Dünya Flor technical installation and maintenance directions, available at www.dunyaflor.com or at your NC Dünya Flor dealer.

*Elafono: 2.0 mm traditional, natural corkmunt underlay to be installed in combination with any compact NC Dünya Flor linoleum to get additional sound reduction (up to 14 dB, depending on the product). Available in rolls ≤ 30 x 2 m.

