

VERNAZZA Vento™

Furniture Fabric PC Chair



Based of Arozzi's Vernazza chair ,featured in IGN's "The Best Gaming Chairs 2019", the new Vernazza Vento™ series incorporates our Soft Fabric™ together with inserts of perforated Vento PU™ for breathability and comfort.

Get the same satisfactory sensation of relaxing on your sofa with the incredibly cozy upholstery. The breathable material is designed for the body to stay cool for long term usage so you can stay focused.

In addition to the fabric and Vento PU, the wheel base has been upgraded to a stylish matte black aluminium and the gas lift added extra height distance from the seat to floor.

FEATURES ▶

Quality Durable Soft Fabric™ for Cool Comfort

Perforated Vento PU™ for Breathability

Quality Cold Molded Foam

Aluminium Wheelbase

Large Premium Casters

Adjustable Headrest & Lumbar Pillows

Metal Frame

Available in
Ash ●
Dark Grey ●
Blue ●

Plain Vento PU™

Adjustable Armrests

Lockable Rocking Function

Class-4 Gas Lift



LOGISTIC ▼

Netto Weight
26kg / 57 lbs

Container 40ft
306 pcs

Gross Weight
28.5kg / 62 lbs

Box Dimension
86x69x35 cm
33.9x27.2x13.8inches

SKU/EAN

- VERNAZZA-SIG-ASH 850009447883
- VERNAZZA-SIG-DG 850009447869
- VERNAZZA-SIG-BL 850009447876



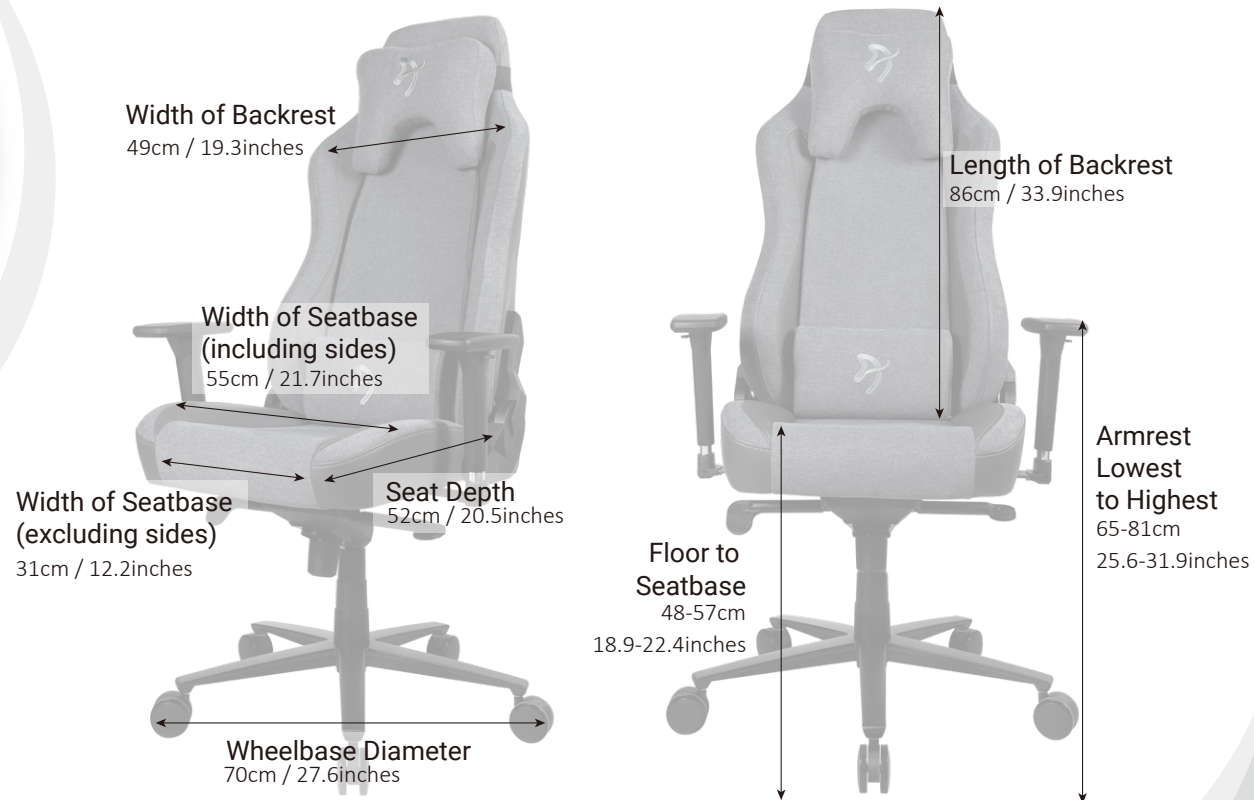
Registration, Evaluation & Authorisation of Chemicals



TESTS/CERTIFICATIONS ►

Tensile Strength	Warp: 1702 N 44,1%	Weft: 795 N 23,3%	EN ISO 13934-1
Tear Growth Resistance	Warp: 87.9 N	Weft: 67.8 N	EN ISO 13937-3
Seam Slippage Resistance	Warp: 2 mm	Weft: 2 mm	EN ISO 13936-2
Abrasion Test	>90.000		EN ISO 12947-1,2
Pilling	5		EN ISO 12945-2
Color Fastness to Rubbing	Dry: 5	Wet: 5	EN ISO 105-X12
Color Fastness to Artificial Light	5		EN ISO 105-B02
Fireproof norms: Pass	BS 5852 Cigarette	EN 1021-1 Cigarette test	

MEASUREMENTS ►



SPECIFICATIONS ►

Frame Material	Cover Material	Cover Material	Density Seat	Density Back	Armrests	Tilt Angle	Tilt Lock	Tilt Angle Lock	Gas Lift	Back Angle	Lumbar Cushion	Headrest	Base Type	Weight Capacity
 Metal	 Soft Fabric™	 Vento PU™	 70kg/m³	 65kg/m³	 3D	 12°	 Yes	 Yes	 4 class	 165°	 Yes	 Yes	 Aluminium	 145 KG