Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615 PIB: 106966344 E-mail: porudzbine@player.rs

	GHQRD: Leyline2/X=(2:Gore)	Our latest
CHORD Leyline2X (2 Core)	XLPE dielectric brings a huge improvement over the previous (and more commonly used) PVC. This	
Šifra: 16668	move follows the successful introduction	•
Kategorija prozivoda: Hi-Fi kablovi na metar	as a phase-stable insulation material in t	• •
Proizvođač: CHORD	SarumT and ChordMusic speaker cables	
	subsequent roll-out of XLPE across our s	peaker
Cena: 720,00 rsd	cable ranges.	

The original Leyline was always our high-

performance, low-cost offering. Using a 16/2 conductor construction, Leyline was ahead of other 16/2 narrow gauge cables from launch, thanks to tin-plated copper conductors which performed two roles: preventing oxidisation (crucial for non-removeable cables where long-term performance is expected), plus improved high-frequency performance over longer runs; Leyline could deliver surprising results even over 100 m lengths.

Leyline2X builds on the time-proven Leyline platform and brings the advantages of XLPE technology to a new low price point, cementing its position as the market-leader in performance and value for hi-fi, home cinema and custom installations.

For installers, the cable is metre-marked and is supplied in an easy-access 152m pull-box; it comes with a EN50575 DCA-S2, D2, A1 CPR rating. It also features a rip-cord to aid stripping of the outer jacket.

Product history

The original Chord Leyline (now Leyline2X) speaker cable came into being during the first wave of home A/V set-ups. Amplifiers for all rooms were often fitted in one place. This meant long (and sometimes very long) runs of speaker cable throughout the structure. It also meant that the cable had to be discrete and affordable. There were already a lot of cheap cables available, so we needed to develop something better. Size restrictions meant using 16AWG conductors. Long runs meant using a twisted pair design – which suited us as we already using twisted pair geometry to produce speaker cables anyway.

The problem came with longer runs and a loss of high frequency detail along with space and coherence. We solved this by tin-plating the conductors. It wasn't an overly bright cable and would now carry high frequency detail over longer runs.

Leyline2X is a great choice for rear speakers in multi-channel systems. It can be used with pretty much whatever level of speaker cable you choose for the front speakers, with no loss of overall balance.

Conductor	Tinned Stranded Oxygen Free Copper
Insulation	XLPE

Configuration	Twisted pair
Shielding	None. Low smoke, zero halogen, outer jacket
AWG	16AWG*1P, 19/29AWG
mm2	1.31
Diameter	6mm