

# Lighting suspensions

Since its foundation in 1935 Velda has grown into one of the major industrial players in the European field of lighting industry. We pride ourselves on our knowhow and product development, which has, in the course of the years, resulted in a broad range of fine suspension cables with corresponding suspension systems for all types of light armatures.

Through our assortment of both functional and high-technological design systems, we guarantee a simple, quick and safe suspension.

Consequently, Velda offers fully assembled suspension kits, containing cables, suspension systems, fixation elements and an instruction manual, in a personalized packaging with your references and labels.



Quality cables since 1935



**velda**  
CABLE TECHNICS

# Lighting suspensions

## Why opt for Velda Cable Technics?

As a European-based company with a high-performance unit in Asia, we focus on big-volume cable production and assembly following the European certification systems.

Our logistic activities are coordinated and centralized in Europe. The smaller series are produced in our Belgian production unit. This combination guarantees flexible stock conditions and just-in-time deliveries at sharp prices.

In short, Velda combines flexibility and sharp prices with European top quality.

## Custom made goods

We control and supervise the entire production process. We can produce almost any kind of cable, suspension, etc. on demand. Contact our commercial department to inquire about your specific needs.

Look at all of our references  
on our website:

[www.velda-cabletechnics.com](http://www.velda-cabletechnics.com) >>  
lighting and interior >> image gallery



Or scan this  
QR code with your  
smartphone



VELDA CABLE TECHNICS NV  
Klein Frankrijkstraat 24  
9600 Ronse  
Belgium  
Tel. +32 55 30 30 65  
Fax +32 55 30 30 66  
info@velda-cabletechnics.com

[www.velda-cabletechnics.com](http://www.velda-cabletechnics.com)



Suspension cables



Cable gliders



Ceiling attachments



Accessories