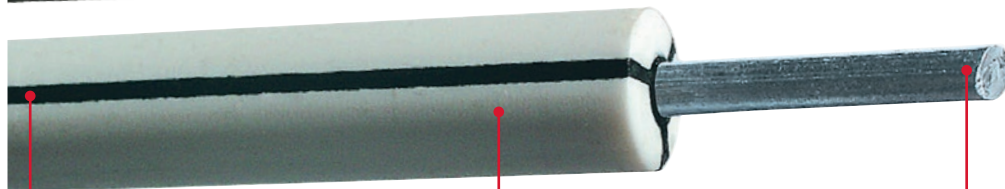


# Premium Horse Wire

**AKO**  
WEIDEZAUN



Now also available in brown on request



#### Electrically conductive plastic

The steel wire is enclosed by a layer of electrically conductive carbon fibre plastic mix that reaches up to the surface through three lines.

#### Polyethylene polymer

The area between the conductive material is surrounded by a sheath of white UV-stabilised polyethylene.

#### Steel Wire

inside there is a special steel wire of 2.5 mm thickness

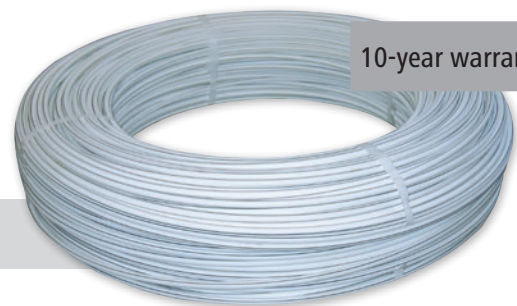
## Premium Horse Wire

Our most durable electrifiable horse fencing system! Premium Horse Wire provides a very strong mechanical barrier thanks to the 2.5 mm thick steel wire. The electrically conductive white/black plastic protects the interior steel wire from the weather and resists a breaking load of up to 800 kg. Its round shape and smooth surface mean cuts from the conductor material are avoided.

- great conductivity 0.035 Ohm/m
- high mechanical barrier due to steel wire (breaking strength 800 kg)
- electrifiable and very safe
- extremely weather-proof (cold, warmth, moisture)
- very good visibility due to high proportion of white and 8 mm diameter
- UV-stabilised PE covering
- lower physical hazard for horses due to round and smooth surface




10-year warranty 



Tip: Use our 'Wire LINK' (442367) for connection



Ref. no.	Colour	Length	Ø	max. recommended fence length	Resistance	Break Load		€
445760-S	white	200 m	8 mm	57 km	0.035 Ω/m	800 kg	1	
44873	white	250 m	8 mm	57 km	0.035 Ω/m	800 kg	1	
445761-S	white	400 m	8 mm	57 km	0.035 Ω/m	800 kg	1	
445762-S	brown	200 m	8 mm	57 km	0.035 Ω/m	800 kg	1	
445763-S	brown	400 m	8 mm	57 km	0.035 Ω/m	800 kg	1	