ROPE PRODUCTION





As an established manufacturer and developer, we have an in-house rope production and assembly facility at our headquarter in Suessen.

As a traditional German company with many years of know-how we are your guarantor for certified QUALITY, SERVICE and PERFORMANCE.

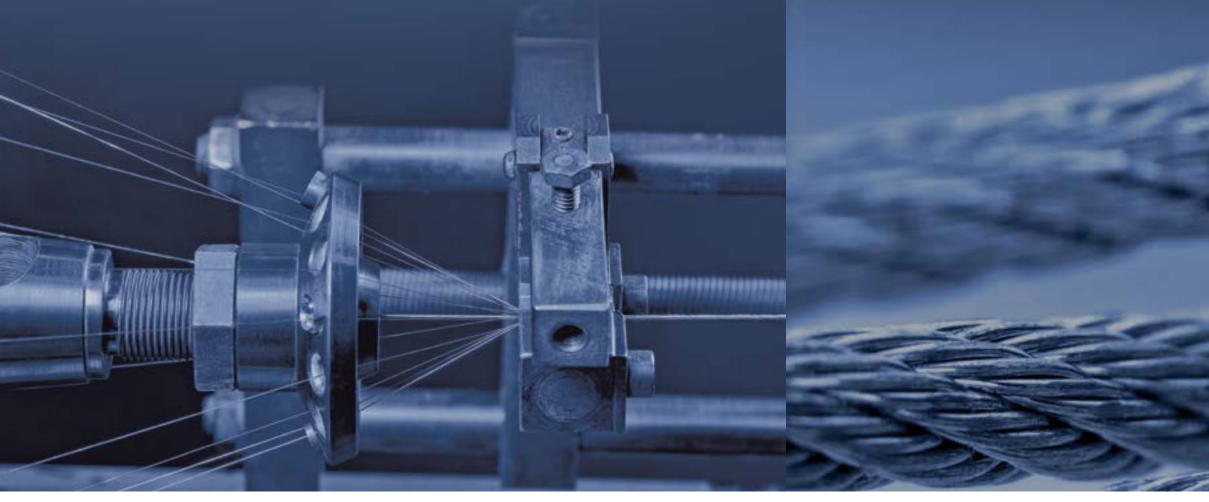
All from one single source: **DEVELOPMENT, PRODUCTION and ASSEMBLY.** CARL STAHL TECHNOCABLES GMBH Tobelstraße 2 73079 Suessen / Germany

(+49 (0)7162 9443-0

+49 (0)7162 9443-001

technocables@cstechnocables.com

(
www.carlstahl-technocables.com

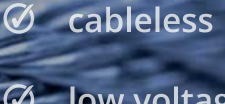








We are going to **GUIDE** you in the right direction.



Ø low voltage





CONDUCTING WIRE ROPES

e - r e p eby Carl Stahl Technocables

ASSEMBLED ROPES

With the conducting wire ropes from Carl Stahl Technocables you can connect mechanical advantages of steel cables and efficient power supply.

- O high load capacity for all applications
- \bigcirc low resistance to conventional steel cables
- Ø due to the flexible cable construction our e-ropes can be run over pulleys

Material:	galvanized steel + copper		
Cable construction:	6 x 7 - WSC		
Part number:	SE000534	SE000525	
Diameter:	1,00	1,80	mm
Minimum breaking load:	650	1450	N

ELECTRICAL PROPERTIES

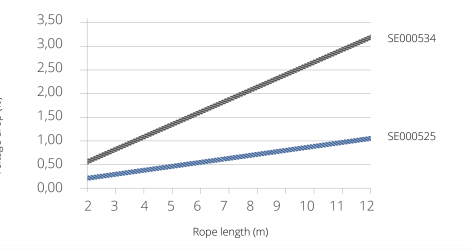
MECHANICAL

PROPERTIES

*IACS = International Annealed Copper Standard

Voltage range:	0 - 50 Volt		
Electrical conductivity:	ca. 25,22	approx. 25,57	$\frac{m}{\Omegaxmm^2}$
IACS*:	ca. 45,1	approx. 45,6	%
Specific resistance:	ca. 0,0397	approx. 0,0391	$\frac{\Omegaxmm^2}{m}$
Conductor resistance:	ca. 0,0765	approx. 0,0250	Ω m

VOLTAGE DROP (5W / 12V)







Terminations		Dime	ensions	[mm]	For rope number	Part number
	Α	В	С	D		
A-Type Terminal	Ø3,5	5,0	-	-	SE000534	NI000004
(cylindrical stop sleeve)	Ø5,2	7,0	-	-	SE000525	NI00008
B-Type Terminal	Ø3,5	5,0	Ø6,0	6,5	SE000534	NI000029
(shank end stop)	Ø5,2	7,0	Ø8,0	8,5	SE000525	NI000031
C-Type Terminal	Ø3,2	-	-	-	SE000534	KU000007
(ball)	Ø4,0	-	-	-	SE000534	KU000005
	Ø4,8	-	-	-	SE000534	KU000008
	Ø4,8	-	-	-	SE000525	KU000013
	Ø6,0	-	-	-	SE000525	KU000014
	ac c		<i>Q</i> 107		CE000E24/CE000E2E	1/4000010
D-Type Terminal (eyelet)	Ø6,6	-	Ø10,7	-	SE000534/ SE000525	KA000013
E-Type Terminal	M5	30,0	45,0	SW3,2	SE000534	GE000008
(thread terminal)	M5	50,0	65,0	SW3,2	SE000534	GE000009
	M8	30,0	45,0	SW5,0	SE000525	GE000012
	M8	50,0	65,0	SW5,0	SE000525	GE000013

You didn't find your desired end-terminal? Contact us directly.



DIN nut*

Object

Connection cable*

Insulating disk*

Insulating disk*

Cable holder

e-rope

CABLE HOLDER

Suitable TÜV-Süd certified cable holders

Further cable holder versions: please scan **QR-Code**



CABLE HOLDER EXTERNAL THREAD

Part number

Male thread M6	SL000161					
Male thread M5	SL000162					
With locknut						
Male thread M6	SL000182					
Male thread M5	SL000183					

***INSTALLATION MATERIALS**

10 mm

28 mm

Male thread with straight run out

Thread length: 8 mm

Diameter

Length:

Due to the individual application possibilities of our e-ropes and in combination with our cable holders, we are able to fulfill the most variant requirements.

We develop YOUR customized, conducting suspension solution.

The figure shows item number SL000162

WORKLOAD, CABLE TYPE, CABLE DIAMETER

Rope - Ø (mm)	Ø1,00	Ø1,80
galvanized steel, 6 x 7 - WSC	SE000534	SE000525
max. working load (kg)	6	20

Working load of cable holders is specified with safety factor 5:1

Further cable holder versions: please scan QR-Code



For more information please scan **QR-Code**