



Schunk Carbon Technology

Carbon Brushes for Industrial and Railway Application

Physical data of the principal grades



Physical data of the principal grades

To characterize carbon and graphite materials used for carbon brushes, it is sufficient to state the following material characteristics:

- ↪ Specific electrical resistance
- ↪ Hardness
- ↪ Bending strength and Bulk density

For metal-graphite grades, we additionally state the metal content. All data are average values. Information on the test methods and equipment is given in IEC Publication 60413, the recommendations of which have been generally adopted.

As an indicator of the running performance of carbon brushes, voltage drop and coefficient of friction can be looked at. These two parameters are, however, affected by numerous environment influences and the operating conditions, so that they are subject to relatively high fluctuations. A statement which is generally valid is therefore only possible by stating ranges, in which experience shows these values to lie. The following summary shows the ranges selected in each case and the corresponding symbols:

Classification	Symbol	Voltage drop between two carbon brushes connected in series U _ü (V)	Coefficient of friction μ
Very low	vl	< 1.5	< 0.08
Low	l	1.5 - 2.2	0.08 - 0.15
Medium	m	2.2 - 3.0	0.15 - 0.22
High	h	> 3.0	> 0.22

The grades are classified into the selected ranges on the basis of measurements under test conditions 1-7, which are explained in the following table. On request we are able to supply detailed technical data sheets of our grades, which also contain information regarding other operating conditions.

No.	Current density A/cm ²	Peripheral speed m/s	Brush pressure cN/cm ²	Collector temperature °C	Related to the following fields of application of the carbon brushes
1	12	30	250	90	Stationary D.C. machines with and without commutation aids
2	12	50	250	90	Traction motors
3	10	30	200	90	Three-phase commutator motors
4	6	60	160	90	Turbogenerators and turbomotors
5	20	30	200	90	Slip-ring machines and low-voltage machines
6	16	30	200	90	Slip-ring machines and low-voltage machines
7	12	30	200	90	Slip-ring machines and low-voltage machines

Grade	Material type	Voltage drop	Coefficient of friction	Test conditions	Resistivity μΩm	Rockwell		Bending strength N/mm ²	Bulk density g/cm ³	Metal content %
						HR10/40	HR5/40			
A15	Copper-graphite	l	l	7	4.0	100	–	40	2.65	40
A16	Copper-graphite	vl	m	5	0.10	70	–	40	5.00	85
A41	Copper-graphite	m	m	6	3.0	100	–	20	2.80	37
A41X	Copper-graphite	m	m	6	4.0	105	–	20	2.90	37
A90	Copper-graphite	vl	l	6	0.2	100	–	30	5.35	89
B25	Bronze-graphite	vl	l	5	0.3	85	–	85	5.50	90
B30	Bronze-graphite	vl	l	5	0.3	95	–	–	5.60	90
C16	Metal-graphite	l	l	6	1.0	100	–	–	3.00	45
C20	Bronze-graphite	vl	l	5	0.1	95	–	80	5.60	90
C40	Bronze-graphite	vl	l	6	0.3	80	–	–	4.05	75
C40Z2	Bronze-graphite	vl	l	6	0.15	105	–	55	4.25	75
C40Z3	Bronze-graphite	vl	l	6	0.2	100	–	55	4.20	75
C50	Bronze-graphite	vl	l	6	0.5	95	–	100	5.65	92
C60	Bronze-graphite	vl	l	5	0.6	100	–	80	5.70	92
C70	Bronze-graphite	vl	l	6	0.3	105	–	40	3.70	67
C72	Bronze-graphite	l	l	7	6.5	85	–	25	2.30	27
C80X	Bronze-graphite	vl	l	6	0.70	100	–	30	3.10	50
C80Y3	Bronze-graphite	vl	l	6	0.8	100	–	25	3.10	50
C80Z2	Bronze-graphite	vl	l	6	0.8	100	–	20	3.15	50
K14Z3	Copper-graphite	vl	l	6	1.0	110	–	50	3.30	62
S11	Silver-graphite	vl	m	–	0.05	–	70	150	7.50	95
S13	Silver-graphite	vl	l	–	8.0	75	–	–	3.35	60
S14	Silver-graphite	vl	l	–	6.5	95	–	25	3.20	53
S15	Silver-graphite	vl	l	–	0.5	100	–	30	5.00	75
S20	Silver-graphite	vl	l	–	1.5	100	–	25	3.20	60
S30	Silver-graphite	vl	l	–	1.5	105	–	30	3.30	60
S60	Silver-graphite	vl	l	–	9.5	85	–	25	3.35	57
SI10	Silver-graphite	vl	m	7	15	105	–	20	1.75	5
SI20	Silver-graphite	vl	m	7	20	70	–	20	1.65	5
SI30	Silver-graphite	vl	m	7	15	80	–	12	1.70	15
SI40	Silver-graphite	vl	m	7	25	100	–	20	1.73	5
F17	Graphite	l	l	6	25	90	–	14	2.20	20
HG2643	Graphite	m	l	4	15	–	–	10	1.30	–
HG6634	Graphite	m	l	4	18	–	–	10	1.25	–
F40	Resin-bonded graphite	h	l	3	115	100	–	35	1.80	–
F49	Resin-bonded graphite	h	l	3	350	105	–	30	1.68	–

Schunk Carbon Technology: Always at your side.

Schunk Carbon Technology focuses on development, manufacture and application of carbon and ceramic solutions. It combines innovative spirit and technological expertise with exceptional customer service to provide a range of products and services unique to the market. In Schunk Carbon Technology, you have a partner who can offer all the technological possibilities of an international company and implement ideas custom-tailored to your needs, both for high-volume industrial markets and for highly specialized niche markets. After all, this is our commitment: Ahead in Carbon Technology. Closer to your Business.

A Schunk Group division.

Enabling, idea-driven, cooperative - if you hope to apply technology to develop better products and capture new markets, we can help. The Schunk Group has been supporting customers with innovative technologies since 1913. As an idea-driven technology company, innovation is fundamental to our culture. We forge long-lasting, cooperative working relationships with our clients.

You will find our custom-tailored high-tech products and systems in markets such as carbon technology and ceramics, environmental simulation and air conditioning, sintered metals and ultrasonic welding. The Schunk Group is active in a large number of key industries, from automotive, rail, aviation and marine technologies to solar and wind energy, medical and electrical technology as well as the semiconductor industry. Our more than 8,100 employees in 29 countries are ready to serve you.

Schunk Kohlenstofftechnik GmbH

Rodheimer Strasse 59

35452 Heuchelheim ▸ Germany

Phone +49 641 608 0

Fax +49 641 6080 1748

E-Mail division-carbontechnology@schunk-group.com

schunk-carbontechnology.com

All specifications are subject to technical change. Texts and pictures are subject to copyright laws. Use of the content is not permitted without the written consent of Schunk Carbon Technology.