

SILVERGRAPHITE BRUSHES FOR VESTAS WIND POWER

Carbex have produced silvergraphite brushes for Vestas for decades. Always securing quality to the core!

A selection of Carbex silvergraphite brushes for wind power.

All power brushes can be delivered with i-BRUSH sensors.



PRODUCT AND DATA SHEETS FOR DOWNLOAD

POWERBRUSH

Carbex no: C3886

Vestas no: 753483



SILVERGRAPHITE

Size: 40 x 12 x 93 mm

Cable length: 250 mm

Cable matrl:

2 pcs Silverplated, Insulated

Radius: R=75 mm

Terminal: M8

Top springseat

Vestas Turbines: V90 3 MW

POWERBRUSH

Carbex no: C4348 (C4476)

Vestas no: 753865, 753962



SILVERGRAPHITE

Size: 21 x 18 x 80 mm

Cable length: 220 mm (245 mm)

Cable matrl:

2 pcs Silverplated, Insulated

Radius: R=72 mm (90 mm)

Terminal: M8

Top springseat

Vestas Turbines: V90 2 MW (Mk5-7), V100

GROUNDING BRUSH

Carbex no: 1690-CO/9543-CO

Vestas no: 753946, 753947



COPPER GRAPHITE

Size: 16 x 10 x 97 mm

Cable length: 290 mm

Cable matrl:

2 pcs Silverplated, Insulated

Radius : R= 65 mm/101 mm

Terminal: M6

Vestas Turbines:

V52, V66, V80, V90

POWERBRUSH

Carbex no: C3691

Vestas no: 753246



SILVERGRAPHITE

Size: 42 x 16 x 44 mm

Cable length: 150 mm

Cable matrl:

2 pcs Silverplated, Insulated

Radius: R=72 mm

Terminal: M8

Mountingscrew for brushholder

Vestas Turbines: V52, V66, V80, V90 2 MW (Mk1-4)

POWERBRUSH

Carbex no: C100016

Vestas no: 29019710



SILVERGRAPHITE

Size: 21 x 18 x 80 mm

Cable length: 245 mm

Cable matrl:

2 pcs Silverplated, Insulated

Radius: R=90 mm

Terminal: M8

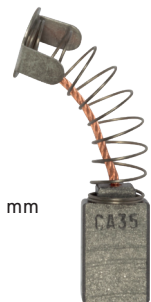
Top springseat

Vestas Turbines: V90 2 MW (Mk5-7), V100

GROUNDING BRUSH

Carbex no: E1716

Vestas no: 753366



SILVERGRAPHITE

Size: 6,35 x 12,7 x 22 (16) mm

Feder length: 35 mm

Cable matrl:

Tin plated copper

Radius : R= N/A

Terminal: Brass cap

Vestas Turbines: V52, V66,

V80, V90

BEYOND THE BOUNDARIES OF BRUSH TECHNOLOGY

CARBEX AB

BOX 115, SE-592 22
VADSTENA, SWEDEN

PHONE

+46 (0)143-294 40

MAIL

info@carbex.se

WEB

carbonbrushsolution.com

SILVER GRAPHITE BRUSHES FOR VESTAS WIND POWER

Carbex original silver material brushes for Vestas generators.

Proven performance and safety with quality to the core.

All brushes can be delivered with i-BRUSH sensors.



PRODUCT AND DATA SHEETS FOR DOWNLOAD



POWERBRUSH

Carbex no: 1231-X
Vestas no: Original Silver version of 29083934

SILVER GRAPHITE
Size: 42 x 18 x 65
Cable length: 230 mm
Radius: R= 90 mm
Terminal: M8 open
Vestas Turbines: 2 MW platform



POWERBRUSH

Carbex no: 1231-CJX
Vestas no: Lower Silver content grade of 29083934

SILVER GRAPHITE
Size: 42 x 18 x 65
Cable length: 230 mm
Radius: R=90
Terminal: M8 open
Vestas Turbines: 2 MW platform



POWERBRUSH

Carbex no: 7164-X
Vestas no: Original Silver version of 29090724

SILVER GRAPHITE
Size: 42 x 16 x 65
Cable length: 205 mm
Radius: R= 72 mm
Terminal: M8 open
Vestas Turbines: V52 and 2 MW platform



POWERBRUSH

Carbex no: 7164-CJX
Vestas no: Lower Silver content grade of 29090724

SILVER GRAPHITE
Size: 42 x 16 x 65
Cable length: 205 mm
Radius: R= 72 mm
Terminal: M8 open
Vestas Turbines: V52 and 2 MW platform

BEYOND THE BOUNDARIES OF BRUSH TECHNOLOGY

COPPER GRAPHITE BRUSHES FOR VESTAS WIND TURBINES

Carbex non-swelling and light dust copper materials are tested in the toughest conditions.

Long life copper brushes with quality to the core.

All brushes can be delivered with i-BRUSH sensors.



PRODUCT AND DATA SHEETS FOR DOWNLOAD



POWERBRUSH

Carbex no: 1230-10Z
Vestas no: 29083934

COPPER GRAPHITE
Size: 42 x 18 x 85
Cable length: 230 mm
Radius: R= 90 mm
Terminal: M8 closed
Vestas Turbines: 2 MW platform



POWERBRUSH

Carbex no: 1231-10Z
Vestas no: Short version of 29083934

COPPER GRAPHITE
Size: 42 x 18 x 65
Cable length: 230 mm
Radius: R= 90 mm
Terminal: M8 open
Vestas Turbines: 2 MW platform



POWERBRUSH

Carbex no: 7165-10Z
Vestas no: 29090724

COPPER GRAPHITE
Size: 42 x 16 x 85
Cable length: 205 mm
Radius: R= 72 mm
Terminal: M8 closed
Vestas Turbines: V52 and 2 MW platform



POWERBRUSH

Carbex no: 7164-10Z
Vestas no: Short version of 29090724

COPPER GRAPHITE
Size: 42 x 16 x 65
Cable length: 205 mm
Radius: R= 72 mm
Terminal: M8 open
Vestas Turbines: V52 and 2 MW platform

BEYOND THE BOUNDARIES OF BRUSH TECHNOLOGY