



Products for the cement industry

carbon products & supplies for industry





Rotary Kiln with DC-Motors



Induction Motors e. g. for fans, mills etc.

Powerful Motor Performance with Carbonex Carbon Brushes and Holders



Carbonex Carbon Brushes – all grades in different designs available



Carbonex Brush Holders – e. g. Single Holder or Double Clamp Holders

Carbonex products for the cement Industry:

- Carbon brushes for
- DC-Motors (kiln drive)
- Induction Motors (mill, fan...)
- Auxiliary Motors
- Brush holders for DC & Induction motors
- Systems to control brush wear

Common Problems:

- Harsh environment
- Heavy dust influence
- Stuck brushes
- Low load conditions

Our Solution:

- Adapted quality brush according to the environmental condition
- Improved brush grades, creating a protective film on the collector –slip rings
- Grades for operation at low load conditions.
- Improved brush design appropriate for brush holders and vibration

Grade recommendations - cement industry

DC motors

Grade	Opt. perm. current density		Max. permanent speed		Remarks
	A/in ²	A/cm ²	ft/s	m/s	
E101	78	12	131	40	Standard grade, rotary kiln
E108	78	12	131	40	Standard grade, polluted environment
E46X	78	12	131	40	For high starting loads
E55	78	12	131	40	Excellent for high humidity
F63	52	8	131	40	Low Load resistant
F49	52	8	131	40	Low Load resistant, polluted environment

Induction motors

Grade	Opt. perm. current density		Max. permanent speed		Metal content %	Remarks
	A/in ²	A/cm ²	ft/s	m/s		
E43/E43Z3	77	12	131	40	0	For extreme low loads
A24	98	15	115	35	40	Low load resistant
A20	98	15	115	35	50	Low load resistant
C80	98	15	115	35	53	Optimal on brass or bronze rings
K14Z3	116	18	98	30	62	For closed machines, low humidity resistant
A12S	116	18	98	30	70	Standard grade
C40Z3	129	20	98	30	75	For closed machines, for higher loads
U1762	98	15	131	40	10	Special applications



www.carbonex.gr

VASILIADIS BROS
Carbon Brushes & Trading of Brush Holders

18 Attalias Str. -P.O. 142 31
N. IONIA, ATHENS, GREECE

Tel: (+30) 210.27.56.961
Fax: (+30) 210.27.76.637

e-mail: carbnext@yahoo.gr | carbonex@carbonex.gr