



Bharat Heavy Electricals Limited
Centralised Stamping Unit
Jagdishpur Industrial Area
District Sultanpur – 227817, Uttar Pradesh

CORRIGENDUM -1

Date: 03.06.2014

Subject: Change in specification (Material category) of Abrasive Belt


Reference: TE No: TE/130140003/C-018 date 31.05.2014 due on 20/06/2014

With reference to TE No: TE/130140003/C-018 date 31.05.2014 for Abrasive Belt, Published on our websites www.bhel.com, following clarifications are being issued as Corrigendum-1 of NIT. The same is published on our website only as mentioned in our tender enquiry.

1. Item Description:

Sr. No.	Item	Item Description	Unit	Qty. Reqd.
1.	Abrasive Belt	Abrasive Belt <i>of Size 1900X1330 MM , Grit 120</i> <i>Make – Norton Grindwell</i> Material of the Abrasive Belt:: NORTON alKon <i>Premium CAP Code R209 (as per attachment)</i> <i>Non-Water Proof</i>	Nos	25


Rakesh Kumar
Engineer-~~QM~~
अभियन्ता
Engineer
बीएचईएल/ सीएचयू एवं एफपी, जगदीशपुर, अमेठी
BHEL/CSU & FP Jagdishpur


(Pg-192)

COATED ABRASIVE BELTS

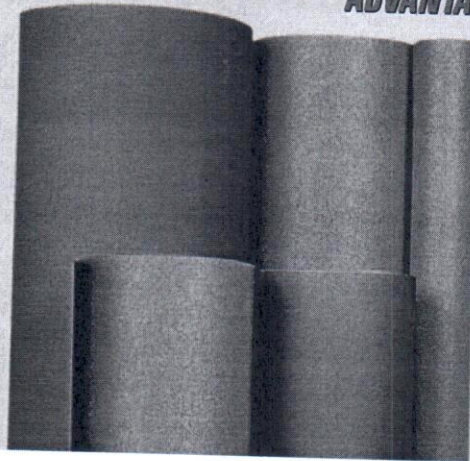
**NORTON
ADVANTAGE**

Wide Belts

Grindwell Norton offers the following stock products to meet wide belt needs in the woodworking and metalworking industries.

PRODUCT OFFERINGS

- ▶ NORTON alKon Premium R209 Belts ✓
- ▶ NORTON Metalite R206 Belts
- ▶ CORA 588XL Belts
- ▶ NORTON silKon R409 Belts
- ▶ NORTON Zirkon R809 Belts
- ▶ NORTON Adalox Antistatic H231 & H400 Paper-Wide Belts



COATED ABRASIVES

NORTON alKon Premium R209 Cloth Wide Belts

Industry	Steel	Boards & Laminates
Usage	●	●
	● Direct Use	● Probable Use



TYPICAL APPLICATIONS

- ▶ **METALWORKING**
 - Conveyor grinding
 - Polishing steel coils
 - De-burring of large flat plates
- ▶ **WOODWORKING**
 - Calibration and intermediate sanding of plywood
 - Abrasive planing and dimensioning of glued-up stock

NORTON alKon PREMIUM R209 CLOTH WIDE BELTS

FEATURES

- ▶ Tough Premium Aluminum Oxide grain
- ▶ Premium synthetic backing
- ▶ Uniformly close koted grains
- ▶ High strength polyester tape joint for wide belts

BENEFITS

- ▶ Good for medium to high pressure applications; Long life; Good cut rate.
- ▶ High strength; Resistance to tearing; Ability to withstand high grinding pressure & uniform grain coating.
- ▶ High cut rate at an acceptable finish
- ▶ Fine scratch-free finishes
- ▶ Smooth bump and trouble-free operation

(8-292)