# CUTTING & GRINDING WHEELS FOR BATTERY & LOW POWERED GRINDERS











# CUT THE CORD, NOT THE POWER WITH NORTON ACCU



For years machine manufacturers have made cordless battery powered right angle grinders... but batteries ran out of charge too quickly and grinding power was limited. This is now changing through a new generation of cordless grinders with newly developed batteries generating significantly improved battery life and machine power.

These developments have necessitated a cutting-off & grinding wheel that compliments and optimizes the new improved battery life and power.

New, Norton Accu, does exactly that! Developed in collaboration with leading machine manufacturers, Norton Accu, by Saint-Gobain Abrasives, maximizes the efficiency of the angle grinder and helps to increases its working time.

Norton Accu cutting-off & grinding wheels have been developed to give minimal resistance when in use and its free cutting feature absorbs less energy from the battery. It also features a special bond and grain which gives improved user comfort and longer wheel life.

Next to specific use on cordless machines, these wheels are very effective on low power machines. They increase working time, comfort and quick cuts. The chance of stopping the machine with these wheels is far less than with harder specifications. The Multi-Purpose 1-2-3 is to be used efficiently on machines with 900Watts or less. A benefit of the Norton Accu range in use on low power machines is the comfort of working by having the right wheel for the right power.

#### THE NEW NORTON ACCU RANGE INCLUDES:

- Norton Accu 1-2-3 Multi Purpose no wheel change required
- Norton Accu 1.0 mm for minimum loss of power

**STAINLESS** STEEL



STEEL



STONE



BUILDING **MATERIALS** 

















INSTRUCTIONS







#### **NORTON ACCU 1-2-3 MULTI PURPOSE**

# CUTTING AND GRINDING WHEELS FOR BATTERY POWERED AND LOW POWERED PORTABLE GRINDERS

Unique and patented design which cuts, grinds and polishes ALL materials.

With Norton 1-2-3 no wheel changes are needed when working with different applications and materials.

#### **MATERIALS**

## **APPLICATIONS**

- Metal
- Inox
- Aluminum
- Stone
- Tiles
- PVC

- Cutting
- Grinding
- Finishing







DIMENSIONS	SPECIFICATIONS	BARCODE	ORDER CODE	
115x2.2x22.23	C46P-BF27 EXPERT	5900442738613	66252843018	2 x 20
125x2.2x22.23	C46P-BF27 EXPERT	5900442736619	66252842832	2 x 20

### NORTON ACCU 1.0 mm

# CUTTING-OFF WHEELS FOR BATTERY POWERED AND LOW POWERED PORTABLE GRINDERS

The 1.0 mm cutting wheel gives a guick straight cut, preventing loss of power. The free cutting characteristic ensures that no additional battery power is lost as the wheel moves freely within the work-piece.

#### **MATERIALS**

#### **APPLICATIONS**

- Steel & Inox
- Low power machine Quick and cool cut
- No Pressure needed
- Maximum performance





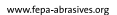






DIMENSIONS	SPECIFICATIONS	BARCODE	ORDER CODE	
115x1.0x22.23	A60R-BF41 EXPERT	5900442738644	66252843020	5 x 20
115x1.0x22.23	A60R-BF41 EXPERT	5900442738637	66252843019	5 x 20







www.osa-abrasives.org



EN ISO 9001, EN ISO 14001 and 0HSAS 18001 Certificates No. 71 100 H 287, 71 104 H 021 and 71 116 I 030

The personal safety of workers using abrasive cutting and grinding wheels is the primary concern of Norton and Saint-Gobain Abrasives. All Norton abrasive wheels are developed, manufactured and safety tested in accordance with the European standard "EN12413 - Safety requirements for bonded abrasive products". In addition, all Norton products meet the strict requirements of the international safety organisation oSa. Saint-Gobain Abrasives has an international, ISO 9001 certified quality, an ISO 14001 certified environmental and an OHSAS 18001 occupational health and safety, management system.

# TRY THEM OUT!

To test the Norton Accu, just get in touch with your usual Norton Contact.



#### www.norton.eu

Saint-Gobain Abrasives European Headquarters Rue de l'Ambassadeur - B.P.8 F78702 Conflans-Saint-Honorine France

Tel: +33 (0) 134 90 40 00 Fax: +33 (0) 139 19 89 56 Norton is a registered trademark of Saint-Gobain Abrasives. Form # 2583



