# **Cutting Wheels**

Gazelle cutting wheels are pre-engineered to produce the most versatile wheel performance. They are engineered to give you optimum to premium performance in all cutting applications ranging from production to maintenance.



## **Application / Market**

- Notching
- Sheet metal Cutting
- Pipe Cutting (Cast Iron / Stainless Steel / Mild Steel
- Foundry Gate / Riser Removal
- Metal Plate Dimensioning
- Bar Cutting
- Sample Cutting
- Rail Cutting

## **Features**

- Reinforced cut-off wheels
- OSA certified products adhering to European safety standards

### **Benefits**

- Designed to resist breakage caused by severe cross-bending
- A reinforced wheel is required on any operation where the work is not securely clamped



#### **METAL CUTTING**

PORTABLE MACHINES		SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GMC4	A30S - BF	100 x 3 x 16	4" x 1/8" x 5/8"	15300
GMC4.5	A30S - BF	115 x 3 x 22	4-1/2" x 1/8" x 7/8"	13300
GMC5	A30S - BF	125 x 3 x 22	5" x 1/8" x 7/8"	12200
GMC7	A30S - BF	180 x 3 x 22	7" x 1/8" x 7/8"	8600
<b>GMC9</b>	A30S - BF	230 x 3 x 22	9" x 1/8" x 7/8"	6700



## STAINLESS STEEL CUTTING

PORTABLE MACHINES		SIZE		SPEED
MODEL	SPECIFICATIONS	ММ	INCH	RPM
GSSC4	A30Q - BF	100 x 3 x 16	4" x 1/8" x 5/8"	15300
GSSC4.5	A30Q - BF	115 x 3 x 22	4-1/2" x 1/8" x 7/8"	13300
GSSC5	A30Q - BF	125 x 3 x 22	5" x 1/8" x 7/8"	12200
GSSC7	A30Q - BF	180 x 3 x 22	7" x 1/8" x 7/8"	8600
GSSC9	A30Q - BF	230 x 3 x 22	9" x 1/8" x 7/8"	6700

www.gazelleindustrial.com ABRASIVES