

# Dokoyoh<sup>®</sup>

by GHINES



## Flexible universal diamond disc

Dokoyoh is available in three different diamond mesh sizes:

green	coarse grit
red	medium grit
yellow	fine grit

and in three different diameters:  
Ø 165 mm (6-1/2")  
Ø 125 mm (5")  
Ø 115 mm (4-1/2")

**TRY IT!**

- **Smooth application without any vibration!**
- **High performance!**
- **User friendly!**

The greatest innovation for grinding and sanding: **the flexible diamond disc!**

This tool is made of a steel diamond-coated spiral built on a rubber support. It can be used on a variety of material without the usual troublesome vibrations. Available in three different diamond mesh sizes, Dokoyoh can successfully replace, on electric tools, every abrasive product now existing.

### Dokoyoh green > coarse grit

EXTERNAL DIAMETER	FLANGE	MAX SPEED RPM	ABRASIVE GRIT	PACK
165 mm (6-1/2")	22,2 mm (7/8")	6500	D851 - 20/25	6 pcs
125 mm (5")	22,2 mm (7/8")	10000	D851 - 20/25	6 pcs
115 mm (4-1/2")	22,2 mm (7/8")	10000	D851 - 20/25	6 pcs

#### Dokoyoh Green

A professional tool recommended for consistent stock removal. If used at the right speed it is extremely effective on iron materials, concrete, rubber and wherever big removal is necessary.

### Dokoyoh red > medium grit

EXTERNAL DIAMETER	FLANGE	MAX SPEED RPM	ABRASIVE GRIT	PACK
165 mm (6-1/2")	22,2 mm (7/8")	6500	D601 - 30/35	6 pcs
125 mm (5")	22,2 mm (7/8")	10000	D601 - 30/35	6 pcs
115 mm (4-1/2")	22,2 mm (7/8")	10000	D601 - 30/35	6 pcs

#### Dokoyoh Red

Excellent for grinding and honing on stone, marble, granite, engineered stone, concrete, etc. The specially designed spiral crosses the diamond signs thus ensuring a very good honing.

### Dokoyoh yellow > fine grit

EXTERNAL DIAMETER	FLANGE	MAX SPEED RPM	ABRASIVE GRIT	PACK
165 mm (6-1/2")	22,2 mm (7/8")	6500	D151 - 100/120	6 pcs
125 mm (5")	22,2 mm (7/8")	10000	D151 - 100/120	6 pcs
115 mm (4-1/2")	22,2 mm (7/8")	10000	D151 - 100/120	6 pcs

#### Dokoyoh Yellow

Recommended for finishing jobs on every kind of material. Ideal for bevelling on ceramic materials and glass.



Threaded M14 or 5/8" flanges on demand

[www.ghines.com](http://www.ghines.com)