

é

Introduktionserbjudande Roterande fil-set från Garryson



D-CUT The most widely used universal cut style

Designed for general applicationOffers good control

Reduced chip size

Industries – applicable to all industries

1.020:ordinarie pris 1.460:-



CONTENTS

5 piece selection of established shaped burs
10 mm cut diameters

• 6 mm shanks

Description	Cut Ø D1	Length of Cut L2	Shank Ø D2	Overall Length L1	Art.nr
Cylinder with endcut	10	19	6	65	39.GT1602D
Ball nosed cylinder	10	19	6	65	39.GT3600D
Ball	10	9	6	53	39.GT7600D
Ball Nosed tree	10	19	6	65	39.GT9600D
Ball nosed cone	10	27	6	75	39.4600D-1

39.GGBKIT34 D-Cut Miniature – 10 Piece Set

39.GGBKIT36

D-Cut – 5 Piece Set

CONTENTS

10 piece selection of established burs
3 mm cut diameters
3 mm shanks

Description	Cut Ø D1	Length of Cut L2	Shank Ø D2	Overall Length L1	Art.nr
Cylinder without endcut	3	13	3	38	39.GT1200D
Cylinder with endcut	3	13	3	38	39.GT1202D
Ball nosed cylinder	3	13	3	38	39.GT3200D
Ball	3	3.7	3	38	39.GT7200D
Oval	3	6	3	38	39.GT5220D
Ball nosed tree	3	13	3	38	39.GT9200D
Tree	3	13	3	38	39.GT6200D
Flame	3	8	3	38	39.GT5200D
Ball Nosed cone	3	9.5	3	38	39.GT4210D
Cone	3	11	3	38	39.GT2200D





NG6 Next Generation 6 Carbide Bur

- More than twice the material removal rate of other market-leading double cut bars.
- Delivers longer tool life and reduced operator grinding time.
- Reduced vibration, even under the toughest grinding conditions.
- Available with the latest ACCELERATOR coating technology for extended tool life.
- Suitable for all types of steel up to 60 HRC including mild steel and stainless (INOX).

39.GGBKIT46 NG6 – 5 Piece Set

CONTENTS

5 piece selection of established shaped burs
10 mm cut diameters
6 mm shanks

Description	Cut Ø D1	Length of Cut L2	Shank Ø D2	Overall Length L1	Art.nr
Cylinder with endcut	10	19	6	65	39.GT1602D
Ball nosed cylinder	10	19	6	65	39.GT3600D
Ball	10	9	6	53	39.GT7600D
Ball Nosed tree	10	19	6	65	39.GT9600D
Ball nosed cone	10	27	6	75	39.4600D-1

