

- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 5 4 2
Bearing Type: Roller-Ball-Rolle
Thrust Button/Open Bearing
Circulation Type: Jet Air
Cutting Structure:

-Gage Bevel Protection: Round Pin Connection: 3 1/2" API Metric Bit Diameter: 171mm Product Weight: 21KG

OPERATING SUGGESTIONS

Weight on Bit: 13,500-33,750lbs Rotary Speed: 110-80RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 6 3 2 Bearing Type: Roller-Ball-Roller-Thrust Button/Open Bearing Circulation Type: Jet Air

Cutting Structure:

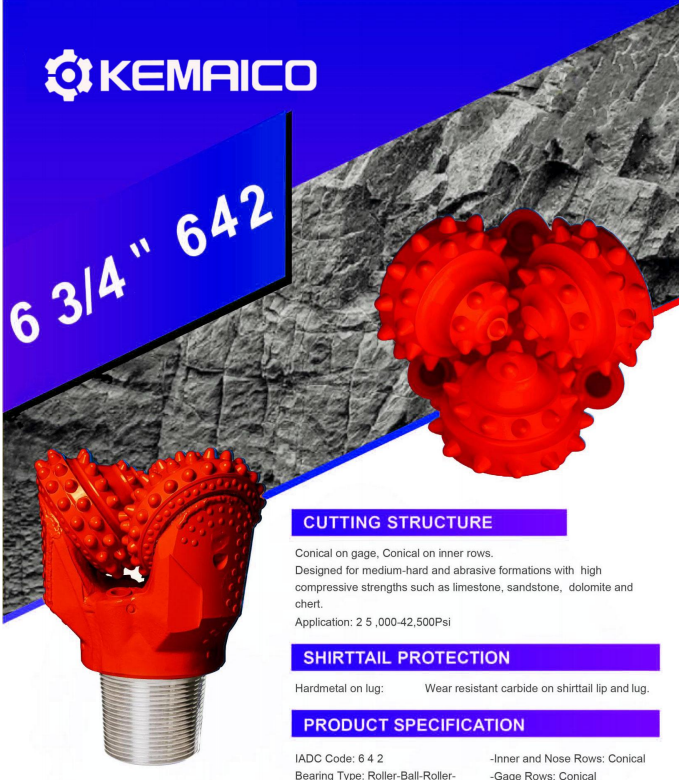
-Inner and Nose Rows: Conical

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 3 1/2" API Metric Bit Diameter: 171mm Product Weight: 20KG

OPERATING SUGGESTIONS

Weight on Bit: 27,000-47,000lbs Rotary Speed: 120-50RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

Bearing Type: Roller-Ball-Roller-Thrust Button/Open Bearing Circulation Type: Jet Air **Cutting Structure:**

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 3 1/2" API Metric Bit Diameter: 171mm Product Weight: 20KG

OPERATING SUGGESTIONS

Weight on Bit: 27,000-47,000lbs Rotary Speed: 120-50RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 7 3 2
Bearing Type: Roller-Ball-RollerThrust Button/Open Bearing
Circulation Type: Jet Air

Cutting Structure:

-Gage Rows: Ovoid

-Gage Bevel Protection: Round Pin Connection: 3 1/2" API Metric Bit Diameter: 171mm Product Weight: 21KG

OPERATING SUGGESTIONS

Weight on Bit: 27,000-47,250lbs Rotary Speed: 90-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 4 1 2
Bearing Type: Roller-Ball-RollerThrust Button/Open Bearing
Circulation Type: Jet Air
Cutting Structure:

-Inner and Nose Rows: Conical

-Gage Rows: Chisel

-Gage Bevel Protection: Round Pin Connection: 4 1/2" API Metric Bit Diameter: 200mm Product Weight: 34KG

OPERATING SUGGESTIONS

Weight on Bit: 7,880-15,750lbs Rotary Speed: 120-90RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

Bearing Type: Roller-Ball-Roller-Thrust Button/Sealed Bearing Circulation Type: Jet Air **Cutting Structure:**

-Gage Rows: Conical -Gage Bevel Protection: Round

Pin Connection: 4 1/2" API Metric Bit Diameter: 200mm Product Weight: 34KG

OPERATING SUGGESTIONS

Weight on Bit: 15,750-39,380lbs Rotary Speed: 110-80RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

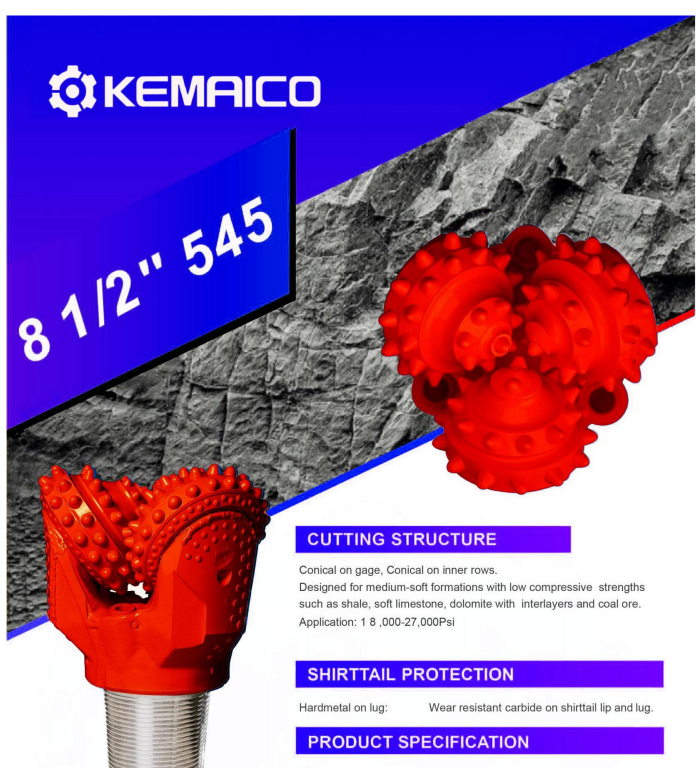
IADC Code: 6 3 5
Bearing Type: Roller-Ball-RollerThrust Button/Sealed Bearing
Circulation Type: Jet Air
Cutting Structure:

-Inner and Nose Rows: Ogive
-Gage Rows: Conical
-Gage Bevel Protection: Round
Pin Connection: 4 1/2" API
Metric Bit Diameter: 200mm

Product Weight: 34KG

OPERATING SUGGESTIONS

Weight on Bit: 23,630-47,250lbs Rotary Speed: 100-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 5 4 5
Bearing Type: Roller-Ball-RollerThrust Button/Sealed Bearing
Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: Conical

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 4 1/2" API Metric Bit Diameter: 216mm Product Weight: 36KG

OPERATING SUGGESTIONS

Weight on Bit: 15,750-39,380lbs Rotary Speed: 110-80RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 4 1 2
Bearing Type: Roller-Ball-RollerThrust Button/Open Bearing
Circulation Type: Jet Air
Cutting Structure:

-Inner and Nose Rows: Chisel Gage Rows: Chisel -Gage Bevel Protection: Round Pin Connection: 4 1/2" API

Metric Bit Diameter: 229mm Product Weight: 50KG

OPERATING SUGGESTIONS

Weight on Bit: 9,000-18,000lbs Rotary Speed: 120-90RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 8 4 5
Bearing Type: Roller-Ball-RollerThrust Button/Sealed Bearing
Circulation Type: Jet Air
Cutting Structure:

-Inner and Nose Rows: Ovoid

-Gage Rows: Ovoid

-Gage Bevel Protection: Round Pin Connection: 4 1/2" API Metric Bit Diameter: 229mm Product Weight: 50KG

OPERATING SUGGESTIONS

Weight on Bit: 45,000-72,000lbs Rotary Speed: 80-50RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 5 4 5
Bearing Type: Roller-Ball-RollerThrust Button/Sealed Bearing
Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: Conical

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 6 5/8" API Metric Bit Diameter: 251mm Product Weight: 65KG

OPERATING SUGGESTIONS

Weight on Bit: 19,750-49,380lbs Rotary Speed: 110-80RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 6 4 2
Bearing Type: Roller-Ball-RollerThrust Button/Open Bearing
Circulation Type: Jet Air
Cutting Structure:

- -Gage Rows: Conical
- -Gage Bevel Protection: Round Pin Connection: 6 5/8" API Metric Bit Diameter: 251mm Product Weight: 65KG

OPERATING SUGGESTIONS

Weight on Bit: 29,625-59,250lbs Rotary Speed: 100-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 6 4 5 Bearing Type: Roller-Ball-Roller-Thrust Button/Sealed Bearing Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: Conical

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 6 5/8" API Metric Bit Diameter: 251mm Product Weight: 65KG

OPERATING SUGGESTIONS

Weight on Bit: 29,625-59,250lbs Rotary Speed: 100-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 7 1 2

Bearing Type: Roller-Ball-Roller-Thrust Button/Open Bearing Circulation Type: Jet Air Cutting Structure: -Inner and Nose Rows: Ogive

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 6 5/8" API Metric Bit Diameter: 251mm Product Weight: 65KG

OPERATING SUGGESTIONS

Weight on Bit: 39,500-59,250lbs Rotary Speed: 90-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 7 1 5
Bearing Type: Roller-Ball-RollerThrust Button/Sealed Bearing
Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: Ogive

-Gage Rows: Conical

-Gage Bevel Protection: Round Pin Connection: 6 5/8" API Metric Bit Diameter: 251mm Product Weight: 65KG

OPERATING SUGGESTIONS

Weight on Bit: 39,500-59,250lbs Rotary Speed: 90-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 7 4 5

Bearing Type: Roller-Ball-Roller-Thrust Button/Sealed Bearing

Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: The bullet shaped

-Gage Rows: Ovoid

-Gage Bevel Protection: Round Pin

Connection: 6 5/8" API Metric Bit Diameter: 251mm Product Weight: 65KG

OPERATING SUGGESTIONS

Weight on Bit: 39,500-66,000lbs Rotary Speed: 90-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 632

Bearing Type: Roller-Ball-Roller-

Thrust Button/Open Bearing

Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: Ogive

-Gage Rows: Conical

-Gage Bevel Protection: Round

Pin Connection: 6 5/8" API Metric Bit Diameter: 270mm

Product Weight: 83KG

OPERATING SUGGESTIONS

Weight on Bit: 31,880-63,750lbs Rotary Speed: 100-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 7 4 2 Bearing Type: Roller-Ball-Roller-

Thrust Button/Open Bearing

Circulation Type: Jet Air

Cutting Structure:

-Inner and Nose Rows: The bullet shaped

-Gage Rows: Ovoid

-Gage Bevel Protection: Round Pin

Connection: 6 5/8" API

Metric Bit Diameter: 279mm Product

Weight: 74KG

OPERATING SUGGESTIONS

Weight on Bit: 43,000-66,000lbs Rotary Speed: 90-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 5 4 5
Bearing Type: Roller-Ball-RollerThrust Button/Sealed Bearing
Circulation Type: Jet Air
Cutting Structure:

-Gage Rows: Conical -Gage Bevel Protection: Round Pin Connection: 6 5/8" API Metric Bit Diameter: 310mm

Product Weight: 100KG

OPERATING SUGGESTIONS

Weight on Bit: 24,500-61,250lbs Rotary Speed: 110-80RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 6 4 2

Bearing Type: Roller-Ball-Roller- Thrust Button/Open Bearing

Circulation Type: Jet Air

Cutting Structure: -Inner and Nose Rows: Conical -Gage Rows: Ovoid

Pin Connection: 6 5/8" API

Bit Diameter: 311mm (12 1/4") Product Weight: 100KGS

OPERATING SUGGESTIONS

Weight on Bit: 36,750-73,500lbs

Air Back Pressure: 0.2-0.4MPa

Rotary Speed: 110-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

PRODUCT SPECIFICATION

IADC Code: 6 4 5

Bearing Type: Roller-Ball-Roller- Thrust Button/Sealed Bearing

Circulation Type: Jet Air

Cutting Structure: -Inner and Nose Rows: Conical -Gage Rows: Ovoid

Pin Connection: 6 5/8" API

Bit Diameter: 311mm (12 1/4") Product Weight: 100KGS

OPERATING SUGGESTIONS

Weight on Bit: 36,750-73,500lbs

Air Back Pressure: 0.2-0.4MPa

Rotary Speed: 110-60RPM



- Address: 300 Knightsbridge Pkwy Ste.113 , Lincolnshire , IL 60069
- Tel: 1-847-9136878 Fax:1-847-9136879
- Email: office@kemaico.com info@kemaico.com
- Web: www.kemaico.com

Operating parameters are typical ranges and may vary depanding on ground conditions

IADC Code: 7 3 2
Bearing Type: Roller-Ball-RollerThrust Button/Open Bearing
Circulation Type: Jet Air
Cutting Structure:

-Inner and Nose Rows: Conical
-Gage Rows: Blunt Conical
-Gage Bevel Protection: Round
Pin Connection: 6 5/8" API
Metric Bit Diameter: 310mm
Product Weight: 100KG

OPERATING SUGGESTIONS

Weight on Bit: 49,000-98,000lbs Rotary Speed: 90-50RPM