

KE'S[®]

PROFESSIONAL TOOLS

“Sculpting Tomorrow with KE’S Construction Tools”



01 Diamond Blade - Stone / Concrete

02 Concrete Core Drill and Core Bit

03 Concrete Grinding Wheel

04 TCT Blades and Other Tools

05 Concrete Related Machines



www.kestools.in

+91-9819971883
+91-9869071883

✉ vinod@nakodamachine.com

🌐 www.kestools.com

📍 Tejpal Road, Vile Parle East

Concrete Grinding Cup Wheel

Single Row Concrete Grinding Cup Wheel

Available Size	Bore Size
80mm	20mm
100mm	16mm
100mm	22.23mm
125mm	22.23mm
175mm	22.23mm



Blue- Premium

Red - eco

Double Row Concrete Grinding Cup Wheel



Available Sizes:

5"

7"

22.23mm

Blue- Premium

Red - eco

Turbo Concrete Grinding Cup wheel

Available
Size

100mm

100mm

Bore size

16mm

22.23mm





Available Sizes	Bore size
80mm	20mm
100mm	16mm
100mm	22.23mm

Black - standard**Red - eco**

"Ensuring a Uniform and Level Surface in Concrete."

Refining the Joint at the Intersection of Columns and Beams through Grinding."

"Treating the Joint of Shuttering Plates, Plywood, or Planks Post-de-shuttering"

"Engineered for Extended Lifespan and Finishing Grinding."

Special Accesories

Arbour Bit



Available Size (in mm)

16mm, 18mm, 20mm
25mm, 32mm, 35mm
38mm

PCD Cup wheel

"KE'S Tools presents the PCD Cup wheel, meticulously crafted for the proficient removal of chemical coatings. Specifically engineered segments make this tool exceptionally adept at effortlessly eliminating chemical coatings. Elevate your surface preparation tasks with the precision and effectiveness of KE'S Tools' PCD Cupwheel."



Available Size : 125mm
Bore Size : 22.23mm

Saber Saw Blade

KE'S Saber Saw Blade is a precision-engineered cutting tool crafted for 300mm lightweight block applications. Its design ensures optimal performance, effortlessly slicing through lightweight blocks. With advanced construction, it guarantees a smooth and efficient cutting experience, proving indispensable for various applications. KE'S Saber Saw Blade: Redefining precision and ease in lightweight block cutting.



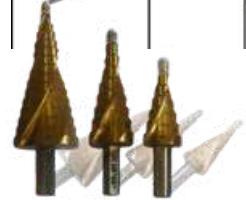
For 300mm light weight block cutting

Step Drill Bit

Specialized Efficiency : KE'S Tools presents the Step Drill Bit, expertly crafted for drilling holes in aluminum shuttering with exceptional efficiency.

Precision in Steps : This tool features precise and gradual step increments, allowing for meticulous hole creation in aluminum form work systems.

All-in-One Solution : Eliminate the need for multiple bits. KE'S Step Drill Bit is an all-in-one solution for efficient and accurate hole creation. Tailored for Construction: Tailored to streamline the construction process, KE'S Step Drill Bit ensures accuracy and ease when assembling aluminum form work systems.



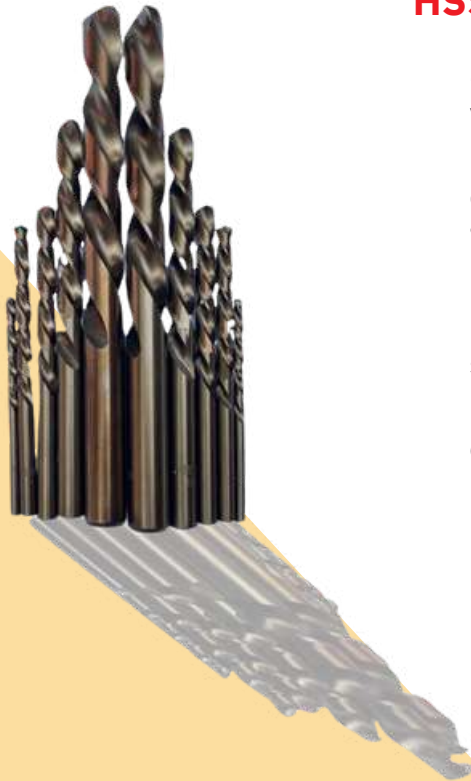
Available Size(mm)

4-16mm

4-20mm

4-32mm

HSS Bit



"Versatile Precision : KE'S HSS bits offer versatile applications, ensuring precision in various drilling tasks. High-Speed Drilling: Engineered for high-speed drilling operations, enhancing efficiency and productivity. Extended Durability: Exceptional durability ensures longevity, making KE'S HSS bits a reliable choice.

Broad Compatibility : Suitable for a wide range of materials, from metal to wood, showcasing adaptability. Consistent

Performance: Maintains consistent performance even in challenging drilling conditions."

Can be used with the following :

Wood, Aluminum Metal, Stainless steel

Available Size (mm)

3.2mm,5mm,6mm,

8mm,10mm,12mm

Diamond Blades

Concrete / Granite Cutting Blade



Black - Standard

Red - eco

This blade is specifically crafted for wall chasing. It's a versatile blade employed for both cutting and grinding purposes. Turbo teeth provide a quick and smooth cutting experience.

Available size	125mm	100mm
Bore Size	22.23mm	16mm

Tuck Point Blade

Available size

14"(355mm)

16"(405mm)

6mm thickness



"KE'S Tuck Point Blade, also known as a groove blade, is a cutting-edge tool designed to excel in precision tasks such as tuck pointing and groove cutting. This specialized blade offers a range of features to enhance its performance in these applications :

Precision Cutting : KE'S Tuck Point Blade is engineered for accurate cuts, ideal for tasks like tuck pointing and groove cutting.

Efficient Material Removal : Swift and effective cutting without compromising accuracy, optimizing material removal.

Durable Construction : Withstands tuck pointing and groove cutting demands, ensuring longevity and reliability.

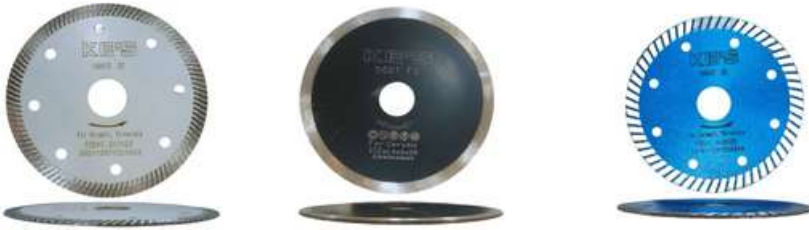
Reduced Dust and Debris : Equipped to minimize operation-generated dust and debris, creating a cleaner and safer work environment.

Versatility : Suitable for various tasks, including groove cutting for mortar removal and surface preparation, enhancing project flexibility.

Enhanced Operator Comfort: Designed for operator comfort, reducing fatigue during prolonged use for an ergonomic working experience.

Compatibility : KE'S Tuck Point Blade is designed to be compatible with various tools, providing flexibility for professionals in tuck pointing and groove cutting tasks."

Ceramic & Porcelain Blade



Available size	100mm	100mm
Bore Size	22.23mm	16mm

Reinforced Concrete Blade

" The KE'S Reinforced Concrete Cutting Blade is a specialized tool designed for precision and efficiency in cutting reinforced concrete. This cutting-edge blade features advanced technology and characteristics tailored to optimize performance in demanding applications.

Cutting Technology : KE'S Reinforced Concrete Cutting Blade employs state-of-the-art technology for superior cutting in reinforced concrete.

Precision Engineering : Engineered for precision, delivering accurate cuts, maintaining material integrity, and minimizing the need for additional finishing.

Durable Build : Withstands the rigors of cutting reinforced concrete, ensuring longevity and reliability in challenging conditions. **Efficient Performance** : Optimized design for swift and effective cutting, streamlining construction or demolition processes.

Versatility : Suitable for diverse applications, from construction and infrastructure to renovation and repair work.

Enhanced Safety : Equipped with safety features reducing kickback and enhancing operator control for a secure cutting experience.

Compatibility : Designed to work seamlessly with various cutting tools, offering versatility for high-performance equipment."

Available size

350mm, 400mm, 550mm
600mm, 800mm, 1000mm
1200mm



Multi Purpose Blade



Available size	Bore Size
125mm	22.23mm
100mm	16mm

TCT Blades

TCT Wood cutting



Available Ranges
Standard
Professional
Platinum

Available size: 4", 5", 7", 14"

TCT Aluminum

Standard

Available size : 10", 12", 14"



Core Cutter

KE'S CF 02 -205

Max drilling dia : 205mm

Input Power : 2400W

Rated Voltage : 220/240V

Frequency : 50-60Hz

No Load Speed : 600 r/min

N.W/G.W : 22/26.3 Kg

¹/₄"

Spindle Size : 1



KE'S CF 02 -255

Max drilling dia : 255mm

Input Power : 2600W

Rated Voltage : 220/240V

Frequency : 50-60Hz

No Load Speed : 460/900

r/min N.W/G.W : 25/27.4 Kg

¹/₄"

Spindle Size : 1

KE'S CF 02 - 300

Max drilling dia : 300mm
Input Power : 3500W
Rated Voltage : 220/240V
Frequency : 50-60Hz
No Load Speed : 460/900r/min
N.W/G.W : 27.3/32.3 Kg Spindle
Size : 1 1/4"



KE'S CF 02 -230

Max drilling dia : 230mm
Input Power : 3200W
Rated Voltage : 220-230V~
Frequency : 50Hz
No Load Speed : &50 r/min
N.W/G.W : 17Kg
Spindle Size : 1 1/4"

Krvinex 238

Max drilling dia : 238mm
Input Power : 3200W
Rated Voltage : 220/240V
Frequency : 50-60Hz
No Load Speed : 700r/min
N.W/G.W : 22/26.3 Kg
Spindle Size : 11 /4"



Features:

Optimized diamond segments for high-speed, long-life drilling in various materials. Laser welding prevents segment loss during drilling. Swift, precise wet drilling for clear and accurate holes. V-shaped segments ensure rapid drilling initiation.

Application:

Perfect for plumbing, electrical work, engineering installations, and general building tasks

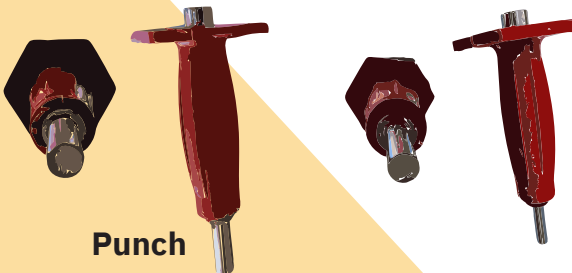
Accessories



Extension rod



Adapter

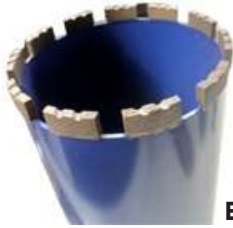


Punch



Setting tool

Core Bits



Blue Premium

Laser welded Core bits for RCC
Shank-1^{1/4}

Available size : 16mm - 355mm

Black Eco

Available size

25mm - 152mm

Length : 400mm (Shank-1^{1/4}/ M-22),
600mm, 1000mm
1500mm, 2000mm } (Shank-1^{1/4})

Segments

Height : 11.5mm



Chipper

KE'S 0935 AVT

Input Power : 1300W
 Rated Voltage : 220-240V
 Frequency : 50Hz
 No Load Speed : 2900/min, 30s/90c
 N.W/G.W : 5.9Kg



KE'S K7

Input Power : 1180W
 Rated Voltage : 220V
 Frequency : 50Hz
 No Load Speed : 4300 r/min
 N.W/G.W : 3.5Kg



Chisels / Hackin Tool

SDS Plus

Hex for light / heavy duty SDS max



Presenting KE'S Hacking Tool, a cutting-edge device meticulously crafted for surfacing textures and boring holes for studs or knobs. What distinguishes this tool is its exceptional versatility—the front part, initially designed for hacking, seamlessly connects to rods featuring inserting elements like chisels. This distinctive attribute turns it into an extension, ensuring seamless compatibility with a diverse range of chippers. KE'S Hacking Tool: the epitome of innovation and adaptability, elevating surface preparation to a whole new level.

Wire saw & Accessories

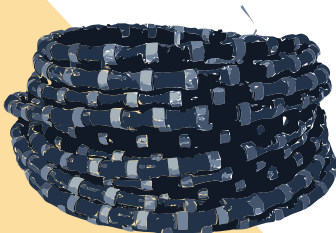
Wire Saw KE's wire saw machines exhibit versatility across stone quarrying, construction, mining, metal fabrication, renewable energy, Shipbuilding, art, waste management, research, and demolition. Renowned for precision, they adeptly cut natural stones, concrete, metals, facilitating mineral extraction, renewable energy projects, and controlled demolition with minimal impact. The adaptability of KE's wire saws underscores their importance across a range of industries.



**4 wheel
Pulley**



**Rubber
wheel**



Wire



Connector

Slab cutter

Unleash the power of precision with KE'S Tools Slab Cutter, where every cut tells a tale of unparalleled craftsmanship. Our slab cutter is not just a tool; it's a symphony of innovation and reliability. Meticulously engineered to redefine cutting experiences, the KE'S Slab Cutter effortlessly glides through slabs, delivering clean, precise results with every pass. Crafted with the signature excellence that defines KE'S Tools, this slab cutter is your companion in achieving flawlessness in every cut. Elevate your cutting standards with KE'S – where precision meets perfection.

KE 4100CC

Max Blade Size : 350mm - 405mm

Rated input : 6800W

Rated Frequency : 50/60Hz

Rated Voltage : 220V - 240V

No load Speed : 4700r/min



Chemical & Guns

Ke-10 Pure Epoxy - 585ml

"KE-10 epoxy chemical serves as a reliable anchoring solution in construction. Versatile and adhesive, ideal for securing anchor bolts, reinforcing bars, and threaded rods. Ensures a durable and resilient bond in concrete and masonry applications. Enhances structural integrity in various projects, including bridge construction and high-rise buildings. Trusted for critical infrastructure developments."



360ml Gun



585ml Gun

Anchor



Threaded rod



Mechanical Anchor



Droppin Anchor



Distributed by:



Vileparle (E), Mumbai 57. India
Mobile : 98690 24249
Email : vinod@nakodamachine.com



www.kestools.in