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PRODUCT CATALOGUE PROFESSIONAL GROUND SCREWS

EDITORIAL



More than 100 patents and innovations for our customers.

Dear Partner,

We are pleased to present you our latest product catalogue.

The KRINNER team is proud to see that the ground-breaking invention of ground screws has established itself as a real alternative to conventional concrete foundations. It has also come a long way since its invention: In this product catalogue, we present yet another advancement of the ground screw. The fundamental shape, specific thread and driving methods have been optimized by new and innovative ideas. This has resulted in a further increase in strength values as well as an improvement in handling and driving. At the same time, we have expanded our product range for you and grouped our ground screws into new product classes. This will make it much easier for you to find the right solution among the many different applications.

We have also expanded our service department for you. We have increased our workforce at our headquarters and now offer a range of services with fixed and variable components to support you more on your projects.

With our products and the many applications for them, we are certain that you, as our partner, will continue to grow successfully with us.

Cordially

Adus J. fllike

Hans-Jürgen Sauter General Manager, Krinner Schraubfundamente GmbH

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Accessories

MODERN FOUNDATION CONSTRUCTION

efficient · safe · sustainable



Respect for the natural environment is a further argument for professional ground screws: The soil remains unsealed, so foundations can be removed cleanly without hassle.

Building modern foundations with KRINNER Ground Screws (KSF) does not only fit right into nature and our environment, but also presents entirely new, rational, time- and cost-saving building processes for the construction worker.

This quick and uncomplicated foundation method allows high quality solutions at low cost. It ecologically and economically outperforms previous building methods.

Using practical and handy drivers and equipment, KRINNER ground screws are quick to install, precisely adjustable and suitable for all types of soil, even on hillsides.

The ground screws made of hot-dip galvanized steel or resilient plastic guarantee utmost stability, safety and durability.

Advantages at a glance:

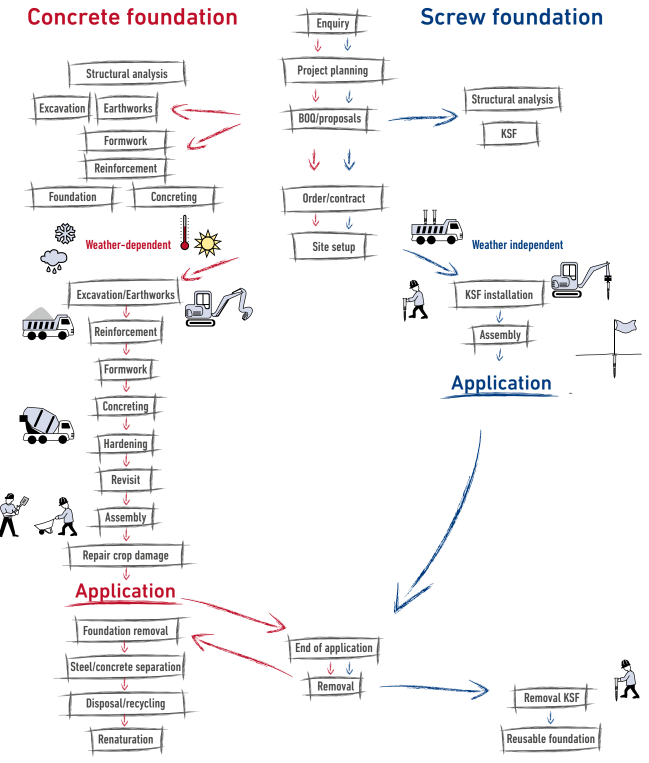
- Time and cost benefits
- Suitable for all types of firm ground
- Statically tested and proven
- No earthworks or concrete pouring
- Short installation time
- Immediately loadable

- Quick changes of position
- Terrain remains undamaged
- Can also be installed into sealed surfaces
- Easily to dismantle and reusable
- Long life and high stability
- Environmentally friendly, ecological, sustainable

ADVANTAGES – ADDED VALUE

quicker · more efficient · safer

The innovative foundation method of KRINNER Ground Screws simplifies planning and implementation for users, for safer, quicker and more affordable building. It requires no earthworks or concrete pouring, and hence none of the transport costs or logistical effort that comes along with it. No construction site disturbs normal business during installation. The soil structure and vegetation remain largely untouched. Also the soil remains unsealed, so foundations can be removed cleanly.



Example sequence of events on construction site

individual · competent · comprehensive



Competence from the initial idea to implementation.

COMPETENCE FROM THE INITIAL IDEA TO IMPLEMENTATION

KRINNER develops customized product solutions using ground screws as foundations for various application fields. As your competent partner, we offer you a comprehensive package from the initial idea to implementation. Every solution is developed individually and tailored specifically to the customer's wishes using the highest quality components.

EXPERTISE - FOR EVERYONE

KRINNER offers innovative solutions and comprehensive knowledge transfer. We address users directly and make our knowledge available in training courses, seminars and workshops.

OUR SERVICES – VALUE DISCIPLINES FOR DYNAMIC DEVELOPMENT

In response to the rising demand for our innovative products and individual services, we offer a series of comprehensive packages. With our unique selling points and key differentiators in this sector, we provide our customers and partners a significant edge in the global competition.

individual · competent · comprehensive

CUSTOMER SERVICE – AVAILABILITY WHEN IT IS NEEDED

With expertise, experience and customer-focused thinking and action, our customer service team offers you a comprehensive package of services and solutions:

- National and international customer service
- Pre-sales and after-sales service
- Quick handling of customer inquiries
- Communication interface between partners, sales force and engineering
- Comprehensive partner support and advice for all solutions
- Coordination of on-time deliveries
- Complaints management

ENGINEERING – BY PROFESSIONALS FOR PROFESSIONALS

Expert engineers and technicians put their competence and expertise into the success of your screw foundation projects and accompany and support you right from the start. Every project has its own requirements, different ground conditions and individual applications. Our engineering service therefore offers individualized, customer-specific solutions.

- Technical advice
- Structural analysis and individual measurements of the KSF
- Performance of load tests
- Project management from planning to control to supervision during KRINNER ground screw installation projects

RESEARCH AND DEVELOPMENT – LEADING THROUGH INNOVATION

Future technology is the catalyst in our corporate development and innovation our strength. With our engagement we encourage future-oriented and sustainable new developments.

- Market-oriented developments that satisfy the interests of our partners and customers
- Implementation of new, improved and future-oriented solutions to increase the value added
- Effective customer-focused development process that culminates in competitive products
- Sustainable development for economic utilization







individual · competent · comprehensive

Catalogue of Engineering Services

Basic	Service Items	Unit
Technical Advi	ce	
	 Technical training (basic package, advanced seminars) Statics training Training on driver and excavator operation Product training courses Technical advice at events, trade fairs and customer appointments Preliminary evaluation and material concep- tion for preparing offers 	Daily rates plus travel expenses Accommodation*
Structural Ana	llyses	
	 Structural analysis of the KSF Structural analysis and development of the adaptation to KSF 	Hourly rates plus travel expenses Accommodation
Load Tests		
	Planning, performance and analysis of load tests on site including photographic documen- tation	Daily rates plus travel expenses Accommodation Technical equipment
Project Manag	ement	
	 Planning of projects Preliminary evaluation and planning services including preperation of implementation and detailed plans for the KSF Agreement of bills of quantities for specification of terms Coordination and scheduling of the KSF installation process Project control for KSF installation Project-specific organization, definition of interfaces and responsibilities Preparation, planning and performance of projects for KSF installation. Project-related negotiations with third parties for conflict management in the interests of the contractee Scheduling and resource planning Site management and supervision for KSF installation 	Hourly rates plus travel expenses Accommodation Technical equipment
Service and Ma	aintenance Contracts	
	Service and maintenance of the KSF in the form of monitoring measures	Hourly rates plus travel expenses Accommodation

individual · competent · comprehensive

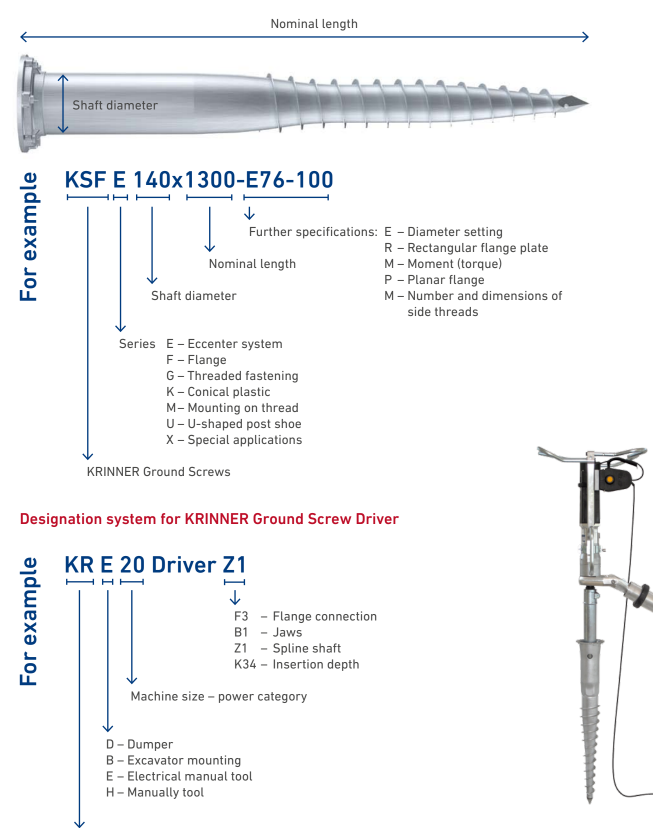
Individual Items in the Catalogue of Services

ltem	Description	Unit
Technical E	quipment	
	KR D 100 Ground Screw Driver incl. 1 machine operator	Hourly rates
	KR D 55 Ground Screw Driver incl. 1 machine operator	Hourly rates
	KR B 60 Ground Screw Driver incl. excavator and 1 machine operator	Hourly rates
	KR B 40 Ground Screw Driver incl. excavator and 1 machine operator	Hourly rates
	Wheel loader/telescopic handler incl. 1 machine operator	Hourly rates
	Compressor for KR D 55 Ground Screw Driver incl. pre-drilling equipment – DTH hammer incl. 1 machine operator	For KSF < 140 mm Hourly rates
	Compressor for KR D 100 Ground Screw Driver incl. pre-drilling equipment – DTH hammer incl. 1 machine operator	For KSF > 140 mm Hourly rates
	KR D 55 Ground Screw Driver incl. pre-drilling equipment – hydraulic hammer incl. 1 machine operator	Hourly rates
	Carriage with vehicle	Hourly rates
	Carriage without vehicle	Hourly rates
Technical P	ersonnel	
	Project Manager	Hourly rates
	Engineer	Hourly rates
	Site Foreman	Hourly rates
	Technician	Hourly rates
	Chief Erector	Hourly rates
	Technical Assistants	Hourly rates
	Assemblers/Machine Operators	Hourly rates
	Commercial Staff	Hourly rates
	Assembly Assistants	Hourly rates
Travel Expe		
	Travel to/from, vehicle up to 3.5 t Travel to/from, vehicle from 3.5 t to 7.5 t Travel to/from, vehicle over 7.5 t	Per km Per km Per km
	Travel to/from by rail, air or ship Fixed rate for accommodation and meals	By receipts

BACKGROUND KNOWLEDGE

individual · competent · comprehensive

Designation system for KRINNER Ground Screws



BACKGROUND KNOWLEDGE ON INSTALLATION

The following criteria apply to KRINNER Ground Screws made of hot-dip galvanized steel for stable erection of structural elements and for bearing loads by redirection into the ground. These criteria serve as a guideline for professional and qualified execution.

ASSESSMENT AND PREPARATION

Before installing screw foundations, an assessment and calculation must be made on the basis of the existing loads and respective ground conditions. A reference value and pre-dimensioning table is provided for preselecting the ground screws. The final foundation design must be based on onsite load tests performed in compliance with DIN EN 1537 and DIN EN 4125.

THE FOLLOWING CONSIDERATIONS ARE ESSENTIAL FOR THE CORRECT CHOICE OF GROUND SCREW:

- Calculation of the maximum service load by taking the ultimate load or characteristic ultimate loads as a basis by dividing the respective ultimate load by a safety factor. Ultimate loads are those loads that either cause rupture or extraction of the ground screws. Their average value is obtained by means of individual tests on the building material. Permissible loads are service loads that already include an appropriately rated safety factor. However, these only apply if the manufacturer's specifications are complied with.
- Rating of the internal load-bearing capacity based on a relevant structural analysis model in compliance with DIN EN 1997-1 Eurocode 7 and DIN 1055-2:2010-11.
- Rating of the external load-bearing capacity of the KRINNER ground screw according to DIN 18800 and based on load tests carried out in compliance with DIN EN 1 537, DIN 4125 and DIN 1054:2010-12.
- Service life or usable lifetime of the structures and buildings to be erected on screw foundations.
- For assessment of the soil conditions and the local installation terms, appropriate investigation and testing of the soil must be carried out according to DIN EN ISO 14688-2:2011-06 and a geotechnical report must be produced.

INSTALLATION

KRINNER Ground Screws are basically installed into firm ground using driving equipment designed to the appropriate performance level. The ground screw is driven into the ground without vibration by a rotary drive with simultaneous downward pressure. Insertion of the screw leads to sideways displacement and compaction of the soil.

- For pinpoint accuracy and perfectly vertical insertion, it is recommended to pre-drill using a hammer drill or rotary hammer with a drill bit approx. 40 mm in diameter and equal in length to the depth of insertion.
- A little water can also be poured into the predrilled borehole before inserting the screw for optimal lubrication.
- If the ground does not allow installation by displacement, then there is the option of partially or fully removing material in the size of the core diameter of the ground screw using suitable drilling means.

Driving a ground screw into the ground generates a turning force or insertion torque. The torque applied during insertion serves to drive the ground screw along its axis. The manufacturing parameters can be automatically determined during quality control. During insertion, the special indications in the operating instructions for the driver or driving tool must strictly be observed. The foundation-specific requirements must be taken into consideration and the installation performed according to the current state of the art.

REQUIREMENTS AND SAFETY AT THE CONSTRUCTION SITE

All points marked out for installation of ground screws must be tested for possible obstacles such as underground cables, pipelines and building constructions. This must happen with a safety radius. Built drawings and cable/pipeline plans must be presented and inspected. For an optimal preparation for building, it is recommended to inspect the available cabling pipeline plans and to use conventional cable detection devices on the site. The insertion points and the necessary surrounding space for the driving machinery used for installation must be kept freely accessible. Any changes made to the ground after the geological survey has been performed, for instance earthworks, backfill, shifting etc., may require a new survey. Naturally, occurring changes in the earth such as land subsidence, landslide, floods, earthquakes etc. will void all warranty. Liability for damage due to inadequate or faulty structural analysis is excluded. In the case of swampy grounds, high groundwater levels, softening of the terrain by heavy rainfall or flood, ground screws may not be installed.

TYPES OF FAILURE

Overloading improper assembly or ground of insufficient load-bearing capacity may cause ground screws to be pulled out or lead to steel rupture or material failure in the foundation or to ground subsidence.

CORROSION PROTECTION

KRINNER Ground Screws and accessories such as fasteners and connectors are protected against corrosion by hot-dip galvanization according to DIN EN ISO 1461. Depending on the ground characteristics, a soil analysis must be performed according to DIN 50929 to assess any aggressiveness against galvanized steels. Corrosive attack is a critical factor in the service life of the ground screws and determines the necessity of corrosion protection measures. If the head plates of the ground screws ever need to be drilled on the construction site, then they must be subsequently treated with a zincdust-based coating. Wherever required by the application, approved coatings are to be recommended for the surrounding area for the connections to the foundation.

Other technical details and information to be taken into consideration are provided in the technical data sheets on the KRINNER ground screws at www.schraubfundamente.de.

SUSTAINABILITY Environment & Safety: KRINNER's obligation



When developing new products, KRINNER always focuses on sustainable and nature-friendly solutions.

With our professional Ground Screws, we do not only achieve cost and time savings for our customers, by simple and ecologically sound installation – we also allow clean removal without any sealing of soil. Furthermore, KRINNER Ground Screws do not require cost intensive construction site roads that impact vegetation – but moreover offers vehicles for ground conserving transport.

Partners, planners, architects, dealers, tradesmen, specialists, and private and public building owners all benefit from our innovations and the synergies of our environmental and sustainability policy.

ENVIRONMENTAL POLICY & GUIDELINES

KRINNER commits itself to make resources available for necessary measures and to support the requirements of environmental management. We do this by:

- Promoting the use of high quality, regional and environmentally sound products
- · Selecting and using environmentally safe equipment and materials
- Saving energy and water
- Reducing waste quantities through selected procurement and reasonable waste separation
- Adherence to environmental regulations
- Continuous improvement of our environmental performance
- Covering our own electricity consumption with renewable energy sources

QUALITY MANAGEMENT Innovations for the present and the future



The satisfaction of our customers and economic efficiency of our actions are the primary concerns behind our quality policy. This includes improving all procedures and processes in our operations in order to deliver products and services of consistently high quality and to minimize nonconformity costs.

All employees are integrated into the continuous improvement process and contribute with motivation and dedication. Every individual plays his or her part in reaching the quality objectives in his or her department.

- Satisfied customers thanks to cost-efficient products of the desired quality on the desired deadline
- Qualified and motivated employees with personal responsibility and team spirit
- Products and services of consistently high quality

QUALITY MANAGEMENT SUPPORTS THE ACHIEVEMENT OF THESE OBJECTIVES

Consistent implementation and continuous improvement of the QM system by all employees increases the sense of responsibility and motivation and improves the identification with the company and its products. Clear definition of processes, responsibilities and interfaces ensures greater transparency and efficiency in organization, function and procedure. Friction losses within the company are reduced and the possibility of error is diminished. Specific training and professional development of employees as well as the use of efficient working methods and techniques increase qualifications and motivation.



APPLICATIONS versatile · individual · flexible



Optimal stability and installation within minutes impress users from all industries.

KRINNER Ground Screws offer the ideal solution for creating foundations for an extensive range of applications.

Objects mounted on ground screws range from advertising structures and traffic installations, to hall and container building construction, to applications in timber-frame construction and fencing, to urban development and landscaping.

This includes event stands, sports facilities and grandstands, production, storage and exhibition halls, school buildings, container and detached buildings, disaster control centers, garden sheds, urban furniture, transport facilities and noise protection systems, large-format advertising, flagpoles, pedestrian bridges, fencing and gate systems, and much more.

The high load capacity of the ground screws and their efficient installation allow architects and building owners to produce a modern, long-lasting foundation with clear economic advantages.

Customers using KRINNER Ground Screws all around the world are impressed with their handling, stability and versatility.

The application examples given in this product catalogue provide first cues for selecting the right kind of ground screw.



APPLICATIONS versatile · individual · flexible

4	

TIMBER-FRAME CONSTRUCTION

Ideal for sustainable, efficient and long-term building ideas made with or entirely of wood.

|--|

ADVERTISING AND TRAFFIC SYSTEMS

The attractive and cost-efficient alternative thanks to quick and uncomplicated installation.



URBAN, GARDEN AND LANDSCAPE CONSTRUCTION

An ecologically and economically optimal and modern solution.



HALL AND CONTAINER CONSTRUCTION

Quick, flexible and economical: This is modern construction.



FENCING SYSTEMS

The optimal solution for almost every terrain: fast, stable and professional.



SOLAR SYSTEMS

Long-term environmental soundness and cost savings: The perfect foundation for every ground mounted system.



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TIMBER-FRAME CONSTRUCTION



ecological · no concrete · durable

TIMBER-FRAME CONSTRUCTION

ecological · no concrete · durable

Building with wood is a sustainable and future-oriented solution, hence it is only logical to choose KRINNER Ground Screws for the foundation. The terrain remains untouched and since no soil sealing is required the overall logistical effort is minimal.

A big advantage, since the designs and the building process can be planned much more effectively and without loss of time.

EXAMPLE SOLUTIONS AND APPLICATIONS:



Multi-level timber constructions



Carports



Tree houses



Jetties on water



Wooden houses



Bridges



Grape gardens



Fencing



Pergolas/pavilions



Decks



Pathways



Stairs

RECOMMENDED GROUND SCREWS:

Depending on your project requirements, the **E Series**, **F Series** and **U Series** of ground screws as well as most of the **G Series** are especially suitable for timber-frame construction.





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ADVERTISING AND TRAFFIC SYSTEMS



efficient · no concrete · stable

ADVERTISING AND TRAFFIC SIGNPOSTING



efficient · no concrete · stable

Saving time and costs, gaining customers and new space – being quick and easy to install, KRINNER Ground Screws create attractive and effective alternatives with enormous savings potential.

At the same time, creating an entirely new innovative placement for opportunities – foundations can namely be built onto asphalted, paved or greened areas without interfering with the site.

EXAMPLE SOLUTIONS AND APPLICATIONS:



Advertising pylons



Sign plates



Advertising on buildings



Perimeter advertising



Flagpoles



Traffic signposts



Delineator posts



Expressway signposting



Guideposts



Info boards



Large-format advertising





RECOMMENDED GROUND SCREWS:

Depending on your project requirements, the **E Series**, **F Series**, **M Series** and **X Series** of ground screws as well as most of the **G Series** are especially suitable for advertising and traffic signposting.



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URBAN, GARDEN AND LANDSCAPE CONSTRUCTION economical · no concrete · flexible



URBAN, GARDEN AND LANDSCAPE CONSTRUCTION



economical · no concrete · flexible

Optimize the cityscape quickly, safely and ecologically and simultaneously save costs – KRINNER Ground Screws allow selective construction without major construction sites. The installation of the foundation is completed within few minutes – resulting in an optimal economical as well as ecological solution.

No earth removal and no concrete. That not only saves enormous amounts of time, but also saves residents the burden of major construction sites.

EXAMPLE SOLUTIONS AND APPLICATIONS:



Shelters & benches



Barriers



Turnstiles



Public sculptures



Noise barriers



Art objects



Playground equipment



Bike sheds



Privacy and sound screens



Awnings & shade systems



Trashcans



Pylon art

OTHER POSSIBLE APPLICATIONS:

Video and surveillance systems, shelter and event facilities, streetlamps, ball screens, parking meters and cabinets.

RECOMMENDED GROUND SCREWS:

Depending on your project requirements, the **E Series**, **F Series**, **K Series** and **M Series** of ground screws as well as most of the **G Series** are especially suitable for urban development and landscaping.



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HALL AND CONTAINER CONSTRUCTION

safe · no concrete · uncomplicated



HALL AND CONTAINER BUILDING **CONSTRUCTION**



safe · no concrete · uncomplicated

Foundation depths of up to 3.5 meters and the high quality of KRINNER Ground Screws allow even expansive constructions to be completed on a tight schedule. Whether for halls or stages, container buildings or pre-fabricated garages: All ground screws are structurally tested and certified for compressive, tensile and horizontal loads according to the most stringent guidelines.

Safety and long service life are guaranteed – even under extreme loads.

EXAMPLE SOLUTIONS AND APPLICATIONS:



Production halls & warehouses



Office container buildings



Container systems on piers



Container systems for temporary buildings



Vehicle depots



Event stands & grandstands



with wood facades



Futuristic modules



Glass houses & greenhouses



Modular constructions



Cube modules



Closed modules



Loading ramps



Transformer stations



Pre-fabricated garages



Multi-level container constructions

RECOMMENDED GROUND SCREWS:

Depending on your project requirements, the E Series, M Series and F Series of ground screws as well as most of the **G Series** are especially suitable for hall and container building construction.



Container buildings





FENCING SYSTEMS

rational · no concrete · professional



www.krinner.com

FENCING rational · no concrete · professional



Garden, industrial or high-security fences; for safety, decoration or security purposes: The KRINNER Ground Screws developed specifically for fencing systems present unlimited possibilities for efficient implementation of any project.

Patented eccenter and granulate systems allow precise installation with pinpoint accuracy, regard-less of whether the terrain is flat or hilly.

EXAMPLE SOLUTIONS AND APPLICATIONS:



Industrial fences



Fences on hillsides



Construction site fences

Wildlife fences



Chicken wire fences



Wooden fences



Ball screens



Gate systems

RECOMMENDED GROUND SCREWS:

Depending on your project requirements, the **E Series**, **F Series**, **K Series** and **U Series** of ground screws as well as most of the **G Series** are especially suitable for fencing.



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SOLAR SYSTEMS

modular · no concrete · ecological



SOLAR SYSTEMS modular · no concrete · ecological



Rising energy prices and growing scarcity of fossil resources are driving factors for the development and utilization of renewable energy sources. Especially, when it comes to solar energy KRINNER bundles extensive knowledge in foundation construction, energy technology and solar technology to offer alternatives in the field of renewable energies – alternatives for people and the environment! From system planning, to installation, to the maintenance of customized ground mounted solar solutions for entrepreneurs and investors, we realize the best solutions for obtaining clean energy.

EXAMPLE SOLUTIONS AND APPLICATIONS:



Gänsdorf, Germany



Leiwen, Germany



Melbourne, Australia



Gänsdorf, Germany



Leibertingen, Germany



Sault Ste. Marie, Canada



Großenpinning, Germany



Schwarzhof, Germany



Southern Spain



Senftenberg, Germany



Carlino, Italy



Veprek, Czech Rep.

RECOMMENDED SYSTEM:

The KRINNER Flex III system is perfectly suited for use in free-standing photovoltaic and CSP systems. Concrete-free and flexible screw foundations do not seal the soil and can also be ideally aligned to the sun.



www.krinner.com



E SERIES The KRINNER Ground Screw with eccentric adjustment for exact alignment





E SERIES The KRINNER Ground Screw with eccentric adjustment for exact alignment



The E Series of ground screws can be optionally equipped with excenter to suit the application conditions. The excenter allows fine adjustment and ensures perfect vertical alignment of the erected object. The system is especially well suited to resonance- and vibration-damped installation of poles and masts.

RECOMMENDED DRIVERS:

For correct insertion of E Series ground screws, use the Ground Screw Driver KR E 10 or KR E 20, KR D 55 driver, or KR B 40, KR B 60 or KR B 250 Lot-o-Mat.

TIPS FOR INSTALLATION:

Before inserting the excenter, fill a small amount of granulate into the screw foundation. Tap the fixing ring down with a hammer before fixing with screws.

- Facilitates tightening of the excenter
- Dampens resonance and vibrations



Overview of E Series

KSF E 140x2100-E76-100	KSF E 140x1600-E76-100	KSF E 140x1300-E76-100	KSF E 89x1000-E60	KSF E 89x800-E60	KSF E 89x550-E60
Length (mm)					
2100	1600	1300	1000	800	550
Tube diameter (mm)					
139.70	139.70	139.70	88.90	88.90	88.90
Weight (kg)					
23.50	18.50	15.00	5.50	4.30	3.50
Item number					
25500	26160	25502	24100	24080	24055





Technical Data Sheet E Series

Basic Info

KSF E 140x2100- E76-100	KSF E 140x1600- E76-100	KSF E 140x1300- E76-100	
Nominal length (mm)			
2100	1600	1300	
Tube diameter (mm)			
139.70	139.70	139.70	
Weight (kg)			
23.50	18.50	15.00	
Item number			
25500	26160	25502	

Construction

- Flange: GP240GH
- Continuous welded helix

Applications



Accessories



Excenter Set-E76 Item No. 26810



Excenter Set-E100 Item No. 26809



Cover Plate 2 mm-E76-100 Item No. 26819



Excenter Set-E80 Item No. 26814



Reducer-E76-E60 Item No. 26821



Cover Plate 8 mm-E76-100 Item No. 26829



 Coating: Hot-dip galvanized according to DIN EN ISO 1461

Excenter Set-E90 Item No. 26813



Reducer-E76-E70 Item No. 26822



Attachment Screw-E76-100 Item No. 21837







Countersunk-E76-100 Item No. 26830

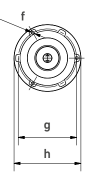
efficient · no concrete · durable

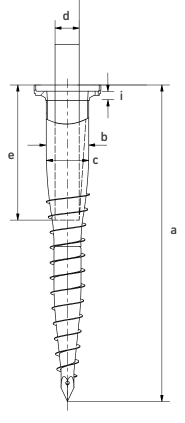
Subject to technical change! **Krinner Schraubfundamente GmbH** | Passauer Straße 55 | D-94342 Straßkirchen Phone: +49 9424 9401-80 | E-Mail: service@krinner.com | www.krinner.com



Technical Data

	KSF E 140x2100- E76-100	KSF E 140x1600- E76-100	KSF E 140x1300- E76-100
а	Length (mm) (±25 mm) 2110	1640	1310
b	Outer diameter (mm) 139.70	139.70	139.70
с	Inner diameter (mm) 132.50	132.50	132.50
d	Diameter setting* (mm) 100 90 80 76**	100 90 80 76**	100 90 80 76**
e	Depth setting (mm) (±25 n 975 1010 1040 1040	n m) 730 775 810 810	565 630 650 650
f	Thread 3 x M12	3 x M12	3 x M12
g	Pitch circle diameter (mm 192) 192	192
h	Flange outer diameter (m 220	m) 220	220
i	Flange thickness (mm) 14	14	14





* The diameter setting (d) determines the depth setting (e)

**Tip for installation: To adjust the depth setting, it is recommended to fill in ballast or insert an accessory plate

Online Service

KSF E 140x2100- E76-100	KSF E 140x1600- E76-100	KSF E 140x1300- E76-100
Webkey E2550011D	E2616011D	E2550211D

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Technical Data Sheet E Series

Basic Info

KSF E 89x1000-E60	KSF E 89x800-E60	KSF E 89x550-E60
Nominal length (mm)		
1000	800	550
Tube diameter (mm)		
88.90	88.90	88.90
Weight (kg)		
5.50	4.30	3.50
ltem number		
24100	24080	24055

Construction

- Coating: Hot-dip galvanized according to DIN EN ISO 1461
- Continuous welded helix
- Patented conical body forged from a single piece of tubing

Applications



Accessories



Cover Plate 2 mm-E60 Item No. 24808





Fair Level-E60 Item No. 24803



Excenter Set-E60 Item No. 24817



Excenter-E60 Item No. 24801



Fixing Screw-E60 Item No. 21808



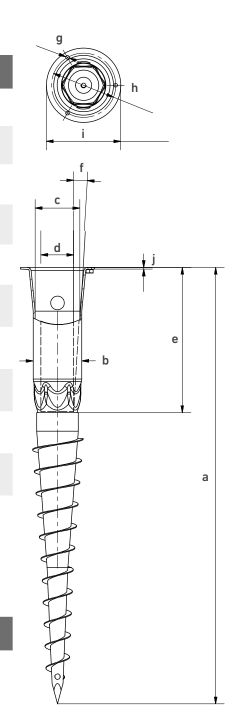


KSF E 89x800-E60



Technical Data

	KSF E 89x1000-E60	KSF E 89x800-E60	KSF E 89x550-E60
а	Length (mm) (±25 mm)	000	550
	1000	800	550
b	Outer diameter (mm) 88.90	88.90	88.90
С	Inner diameter (mm) 81.70	81.70	81.70
		01.70	01.70
d	Diameter setting* (mm) 60	60	60
е	Depth setting (mm) (±25 r	nm)	
	270	270	270
f	Alignment range		
	3° (incl. Excenter)	3° (incl. Excenter)	3° (incl. Excenter)
g	Thread		
	3 x M8	3 x M8	3 x M8
h	Pitch circle diameter (mm	n)	
	118	118	118
i	Flange outer diameter (m	m)	
	136	136	136
j	Flange thickness (mm)		
	3	3	3



*Diameter setting (a) result in depth setting (e) and alignment range (f)

Online Service

KSF E 89x1000-E60	KSF E 89x800-E60	KSF E 89x550-E60
Webkey E2410011D	E2408011D	E2405511D



www.krinner.com



F SERIES The KRINNER Ground Screw with flange plates for modular use





F SERIES



The KRINNER Ground Screw with flange plates for modular use

The F Series of ground screws are equipped with round or rectangular flanges. This allows the supported object to be fastened to ensure the greatest stability and safety of heavy or even extreme static loads.

RECOMMENDED DRIVERS:

For correct insertion of F Series ground screws, use the Ground Screw Driver KR E 10 or KR E 20, KR D 55, or KR B 40, KR B 60* or KR B 250* Lot-o-Mat. *Only partially suitable for flat flange.

INSTRUCTIONS FOR INSTALLING A GROUND SCREW WITH RECTANGULAR FLANGE (-R):



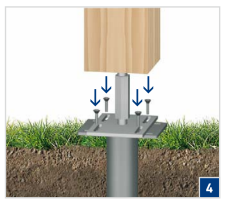
Drive the ground screw vertically into the earth.



Connect the post anchor to the wood beam.



Place the post anchor (with post) onto the flange plate and align it.



Screw the post anchor onto the flange plate. Done.



Overview of F Series

KSF F 140x2100-M	KSF F 140x1600-M	KSF F 140x1600-P	KSF F 140x1300-P	KSF F 76x1600-R	KSF F 76x1300-R	KSF F 76x1000-R	KSF F 76x800-R
Length (mm)							
2100	1600	1600	1300	1600	1300	1000	800
Tube diameter (mm)							
139.7	139.70	139.70	139.70	76.10	76.10	76.10	76.10
Weight (kg)							
24.00	20.00	17.00	13.50	12.00	7.50	6.00	4.50
Item number							
25490	25489	25484	25483	25478	25477	25476	25475







Technical Data Sheet F Series

Basic Info

KSF F 140x1600-P	KSF F 140x1300-P
Nominal length (mm)	
1600	1300
Tube diameter (mm)	
139.70	139.70
Weight (kg)	
17.00	13.50
Item number	
25484	25483



Construction

- Flange: Sheet metal S355
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications



Accessories



Cover Plate 2 mm-P Item No. 26818





	KSF F 140x1600-P	KSF F 140x1300-P	e e
а	Length (mm) (±25 mm)		
	1592	1262	
b	Shaft outer diameter (mm)	d d
	139.70	139.70	g ↓
С	Inner diameter (mm)		
	132.50	132.50	
d	Pitch circle diameter (mm)	
	167	167	h
е	Pitch circle holes (mm)		
	6 x Ø 13	6 x Ø 13	
f	Oblong hole		b 🗕 🗕
	6 x Ø 13 - < 20°	6 x Ø 13 -<20°	
g	Flange outer diameter (m	m)	
	199	199	
h	Flange thickness (mm)		
	8	8	

Online Service

KSF F 140x1600-P

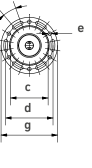
KSF F 140x1300-P

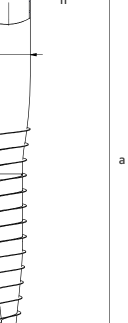
Webkey F2548411D

F2548311D











Technical Data Sheet F Series

Basic Info

KSF F 140x2100-M	KSF F 140x1600-M
Nominal length (mm)	
2100	1600
Tube diameter (mm)	
139.70	139.70
Weight (kg)	
24.00	20.00
Item number	
25490	25489



Construction

- Flange: Sheet metal S355
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications







			e e
	KSF F 140x2100-M	KSF F 140x1600-M	
a	Length (mm) (±25 mm)		
	2065	1665	
)	Shaft outer diameter (mn	n)	
	139.70	139.70	
С	Inner diameter (mm)		
	132.50	132.50	g
ł	Pitch circle diameter (mn	ר)	
	180	180	
è	Pitch circle holes (mm)		
	12 x Ø 17	12 x Ø 17	
	Flange outer diameter (m	ım)	
	220	220	b
9	Flange thickness (mm)		
	15	15	

X The second

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Online Service

KSF F 140x2100-M

KSF F 140x1600-M

Webkey F2549011D

F2548911D







Technical Data Sheet F Series

Basic Info

KSF F 76x1600-R	KSF F 76x1300-R	KSF F 76x1000-R	KSF F 76x800-R
Nominal length (mr	m)		
1600	1300	1000	800
Tube diameter (mm	ו)		
76.10	76.10	76.10	76.10
Weight (kg)			
12.00	7.50	6.00	4.50
ltem number			
25478	25477	25476	25475



- Flange: Sheet metal S355
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications



Accessories



Post Bearer Plane-R Item No. 28006



Post Bearer Sword-R Item No. 28009



Post Bearer M24-R Item No. 28007



Post Bearer Side Flaps-R Item No. 28010



Post Bearer M44-R Item No. 28008



Post Bearer Vario PS150-R Item No. 28019



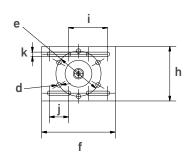


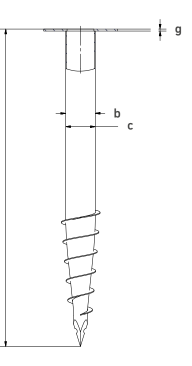
Subject to technical change!

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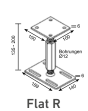
	KSF F 76x1600-R	KSF F 76x1300-R	KSF F 76x1000-R	KSF F 76x800-R
а	Length (mm) (±25 n	nm)		
	1575	1275	1045	815
b	Shaft outer diamete			
	76.10	76.10	76.10	76.10
С	Inner diameter (mn	n)		
	68.90	70.90	70.90	70.90
d	Hole diameter (mm)		
	6 x Ø 11	6 x Ø 11	6 x Ø 11	6 x Ø 11
е	Pitch circle diamete	er (mm)		
	116	116	116	116
f	Flange length (mm))		
	189	189	189	189
g	Flange thickness (n	nm)		
	5	5	5	5
h	Flange width (mm)			
	140	140	140	140
i.	Oblong hole grid siz	ze (mm)		
	100	100	100	100
j	Oblong hole length	(mm)		
	49	49	49	49
k	Oblong hole diamet	er (mm)		
	11	11	11	11

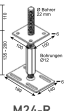




Post Anchor

а





M24-R

Webkey

Online Service

F2547811D





F2547711D

KSF F 76x1600-R KSF F 76x1300-R

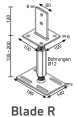


F2547611D



KSF F 76x1000-R KSF F 76x800-R









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Side Tabs R

Vario PS 150-R



www.krinner.com



G SERIES The KRINNER Ground Screw with thread fixing





G SERIES The KRINNER Ground Screw with thread fixing



The G Series of ground screws are equipped with one, three or four threaded screw connections. They are ideally suited to quick, vertical and permanent assembly of objects such as masts and fence posts.

Optionally, fence posts can also be secured quickly and permanently using the special granulate.

RECOMMENDED DRIVERS:

For correct insertion of G Series ground screws, use the Ground Screw Driver KR E 10 or KR E 20, KR D 55 driver, or KR B 40, KR B 60 or KR B 250 Lot-o-Mat.

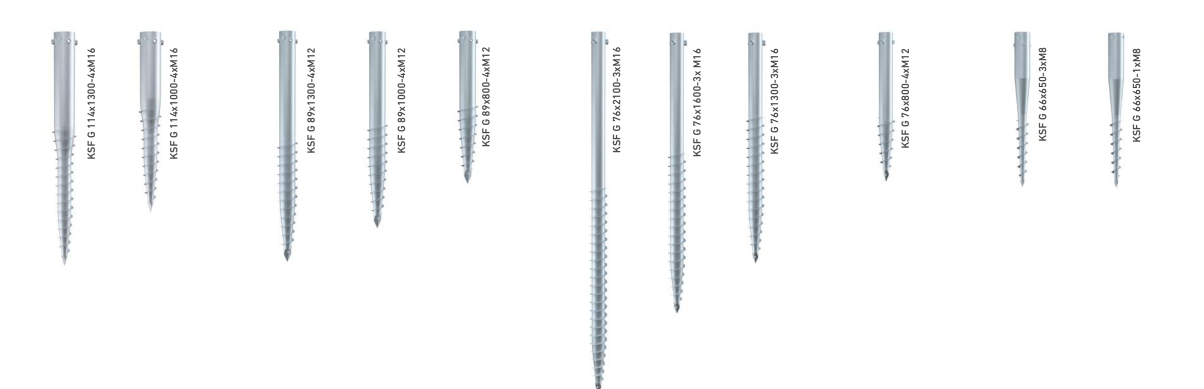
These ground screws can also be driven into loose soil using manual driving tools or lever bars.



Overview of G Series

KSF G 114x1000-4xM16	KSF G 89x1300-4xM12	KSF G 89x1000-4xM12	KSF G 89x800-4xM12
1000	1300	1000	800
114.30	88.90	88.90	88.90
8.50	7.80	6.60	5.80
25460	25459	25458	25457
	1000 114.30 8.50	1000 1300 114.30 88.90 8.50 7.80	1000 1300 1000 114.30 88.90 88.90 8.50 7.80 6.60

KSF G 76x2100-3xM16	KSF G 76x1600-3xM16	KSF G 76x1300-3xM16	KSF G 76x800-4xM12	KSF G 66x650-3xM8	KSF G 66x650-1xM8
Length (mm)					
2100	1600	1300	800	650	650
Tube diameter (mm)					
76.10	76.10	76.10	76.10	66	66
Weight (kg)					
14.00	10.50	8.50	3.80	1.85	1.60
Item number					
25456	25455	25454	24083	25452	20065



KSF G 66x550-1xM8

550 66 1.60

20055





Technical Data Sheet G Series

Basic Info

KSF G 114x1300-4xM16	KSF G 114x1000-4xM16
Nominal length (mm)	
1300	1000
Tube diameter (mm)	
114.30	114.30
Weight (kg)	
11.00	8.50
Item number	
25461	25460



- Nut: DIN EN ISO 4032 8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications



Accessories



Special Granulate 1500 g Item No. 21824



Special Granulate 500 g Item No. 21823



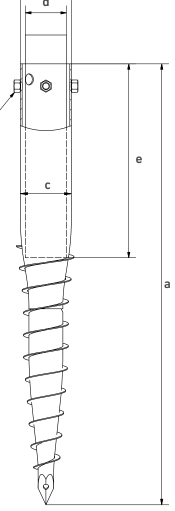
Screwing Bar long 2.40 kg Item No. 24805







_			
	KSF G 114x1300-4xM16	KSF G 114x1000-4xM16	
а	Length (mm) (±25 mm)		
	1300	990	
b	Shaft outer diameter (mm)	
	114.30	114.30	b
С	Inner diameter (mm)		d
	107.10	107.10	
d	Diameter setting (mm)		
	100 90 80 76	100 90 80 76	
е	Depth setting (mm) (±25 n	nm)	
	490 540 570 590	350 400 440 460	
f	Thread		f – /
	4 x M16	4×M16	



Online Service

KSF G 114x1300-4xM16 KSF G 114x1000-4xM16

Webkey G2546111D

G2546011D







Technical Data Sheet G Series

Basic Info

KSF G 89x1300-4xM12	KSF G 89x1000-4xM12	KSF G 89x800-4xM12
Nominal length (mm)		
1300	1000	800
Tube diameter (mm)		
88.90	88.90	88.90
Weight (kg)		
7.80	6.60	5.80
Item number		
25459	25458	25457

Construction

- Nut: DIN EN ISO 4032 8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications



Accessories



Special Granulate 1500 g Item No. 21824



Special Granulate 500 g Item No. 21823

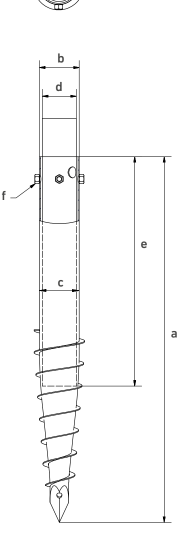


Screwing Bar long 2.40 kg Item No. 24805





KSF G 89x1300-4xM12	KSF G 89x1000-4xM12	KSF G 89x800-4xM12
Length (mm) (±25 mm)		
1280	1080	830
Shaft outer diameter (mm)	
88.90	88.90	88.90
Inner diameter (mm)		
83.70	83.70	83.70
Diameter setting (mm)		
76 40x60 60 48	76 40x60 60 48	76 40x60 60 48
Depth setting (mm) (±25 n	nm)	
970 1020 1055 1090	780 830 855 900	520 570 600 640
Thread		
4 x M12	4 x M12	4 x M12
	Length (mm) (±25 mm) 1280 Shaft outer diameter (mm 88.90 Inner diameter (mm) 83.70 Diameter setting (mm) 76 40x60 60 48 Depth setting (mm) (±25 m 970 1020 1055 1090 Thread	1280 1080 Shaft outer diameter (mm) 88.90 88.90 Inner diameter (mm) 83.70 83.70 83.70 Diameter setting (mm) 76 40x60 60 48 76 40x60 60 48 76 40x60 60 48 Depth setting (mm) (±25 mm) 970 1020 1055 1090 970 1020 1055 1090 780 830 855 900 Thread



Online Service

KSF G 89x1300-4xM12	KSF G 89x1000-4xM12	KSF G 89x800-4xM12
Webkey G2545911D	G2545811D	G2545711D



Technical Data Sheet G Series

Basic Info

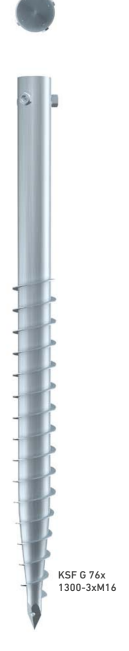
KSF G 76x2100-3xM16	KSF G 76x1600-3xM16	KSF G 76x1300-3xM16
Nominal length (mm)		
2100	1600	1300
Tube diameter (mm)		
76.10	76.10	76.10
Weight (kg)		
14.00	10.50	8.50
Item number		
25456	25455	25454

Construction

- Nut: DIN EN ISO 4032 8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

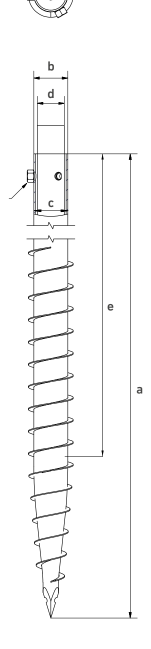
Applications







KSF G 76x2100-3xM16	KSF G 76x1600-3xM16	KSF G 76x1300-3xM16		
Length (mm) (±25 mm)				
2080	1580	1280		
Shaft outer diameter (mm	Shaft outer diameter (mm)			
76.10	76.10	76.10		
Inner diameter (mm)				
68.90	68.90	68.90		
Diameter setting (mm)				
60	60	60		
Depth setting (mm) (±25 mm)				
1815	1315	1020		
Thread				
3 x M16	3 x M16	3 x M16		
	Length (mm) (±25 mm) 2080 Shaft outer diameter (mm 76.10 Inner diameter (mm) 68.90 Diameter setting (mm) 60 Depth setting (mm) (±25 m 1815 Thread	2080 1580 Shaft outer diameter (mm) 76.10 76.10 76.10 Inner diameter (mm) 68.90 68.90 68.90 Diameter setting (mm) 60 60 60 Depth setting (mm) (±25 mm) 1315 1815 1315		



Online Service

KSF G 76x2100-3xM16	KSF G 76x1600-3xM16	KSF G 76x1300-3xM16
Webkey G2545611D	G2545511D	G2545411D
		回胡将回 253.2182



Technical Data Sheet G Series

Basic Info

KSF G 76x800-4xM12

Nominal length (mm) 800 Tube diameter (mm) 76.10 Weight (kg) 3.80 Item number 24083

Construction

- Nut: DIN EN ISO 4032 8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications



Accessories



Special Granulate 1500 g Item No. 21824



Special Granulate 500 g Item No. 21823

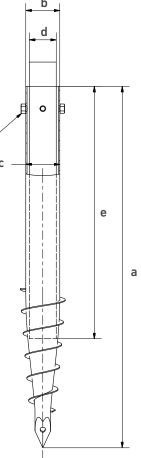


Screwing Bar long 2.40 kg Item No. 24805





	KSF G 76x800-4xM12	
а	Length (mm) (±25 mm) 810	
b	Shaft outer diameter (mm) 76.10	- b- - d
С	Inner diameter (mm) 70.90	
d	Diameter setting (mm) 70 60 48 40 34	j≣ o B
е	Depth setting (mm) (±25 mm) 460 590 650 690 730	f
f	Thread 4×M12	c



Online Service

KSF G 76x800-4xM12

Webkey G2408311D





Technical Data Sheet G Series

Basic Info

KSF G 66x650-3xM8 Nominal length (mm) 650 Tube diameter (mm) 66 Weight (kg) 1.85 Item number 25452

Construction

- Nut: DIN EN ISO 4032 8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications

 Patented conical body forged from a single piece





Accessories



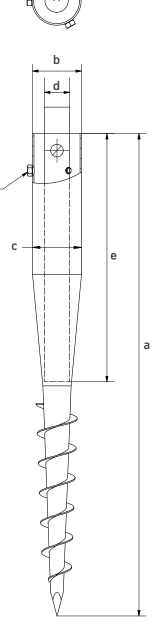
Special Granulate 500 g Item No. 21823



Screwing Bar short 0.60 kg Item No. 20070



	KSF G 66x650-3xM8
а	Length (mm) (±25 mm) 650
b	Shaft outer diameter (mm) 66
С	Inner diameter (mm) 62
d	Diameter setting (mm) 62 55.5 50 43 38.5 34
e	Depth setting (mm) (±25 mm) 210 228 245 276 317 395
f	Thread 3 x M8



Online Service

KSF G 66x650-3xM8

Webkey G2545211D





Technical Data Sheet G Series

Basic Info

KSF G 66x550-1xM8
550
66
1.60
20055

Construction

- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461
- Patented conical body forged from a single piece

Applications



Accessories



Special Granulate 500 g Item No. 21823



Twisting Element-G 66 0.10 kg Item No. 21839



Reduction Sleeve Set-G66 0.10 kg Item No. 21806

Screwing Bar short

Item No. 20070



Pivot Linkage Cover-G66 0.30 kg Item No. 21804



Foundation Cap-G 66 0.20 kg Item No. 21805



Cover Plate-G 66 0.10 kg Item No. 21856



Subject to technical change!

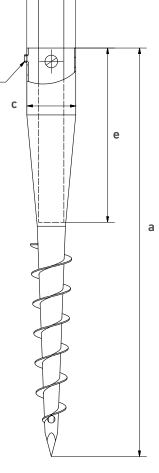
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0.60 kg

efficient · no concrete · durable



	KSF G 66x650-1xM8	KSF G 66x550-1xM8	
а	Length (mm) (±20 mm)		
	650	550	
b	Shaft outer diameter (mm)	b
	66	66	
с	Inner diameter (mm)		
	62	62	
d	Diameter setting (mm)		
	62 55.5 50	62 55.5 50	
	43 38.5 34	43 38.5 34	
е	Depth setting (mm) (±20 n	m)	f
	210 228 245	110 128 145	C -
	276 317 395	176 217 295	
f	Thread		
	1 x M8	1 x M8	



Online Service

KSF G 66x650-1xM8

KSF G 66x550-1xM8

Webkey G2006511D

G2005511D







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K SERIES The resistant KRINNER Ground Screw made of plastic





K SERIES The resistant KRINNER Ground Screw made of plastic

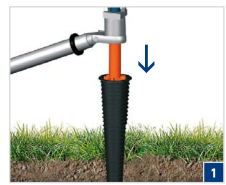


The affordable K Series of ground screws are made of extremely durable plastic and guarantee a long service life. With their conical shape and by using special granulate as a ballast, these foundations achieve remarkable stability values. This series is especially suited to putting up fence posts and signposts.

RECOMMENDED DRIVERS:

For correct insertion of K Series ground screws, use the Ground Screw Driver KR E 10 or KR E 20, KR D 55, or KR B 40, KR B 60 or KR B 250 Lot-o-Mat. These ground screws can also be driven into loose soil using manual driving tools.

INSTRUCTIONS FOR INSTALLING K SERIES GROUND SCREWS:



Drive the ground screw vertically into the earth using a manual driver or driving tool.



Fill special granulate into the screw foundation around the vertical post.



Insert the post into the screw foundation and align it vertically.



Tap the post, e.g. with the handle of a hammer, to compact the granulate. Done.

Recommendation for installation: If tensile loads are to be applied, e.g. on a corner post, then a cement emulsion must be poured in after installation.



Overview of K Series

KSF K 60x800	KSF K 42x650	KSF K 34x550
Length (mm)		
800	650	550
Weight (kg)		
1.00	0.60	0.35
Item number		
22080	22065	22000





Technical Data Sheet K Series

Basic Info

KSF K 60x800	KSF K 42x650	KSF K 34x550	
Nominal length (mm)			
800	650	550	
Weight (kg)			
1.00	0.60	0.35	
Item number			
22080	22065	22000	

Construction

- Material: PP-EPDM
- Conical plastic shell with screw thread
- UV-stabilized
- Surface matt black

Applications



Accessories



Special Granulate 1500 g Item No. 21824



Special Granulate 500 g Item No. 21823

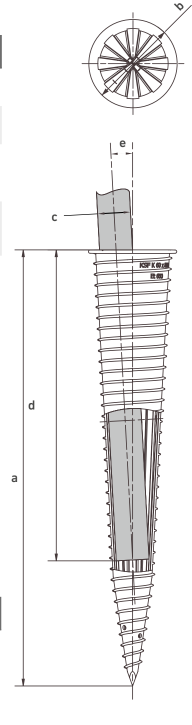




KSF K 60x800



	KSF K 60x800	KSF K 42x650	KSF K 34x550
а	Length (mm)		
	800	650	550
b	Outer diameter (mm)		
	163	136	98
С	Diameter setting (mm)		
	75 60 x 40 = Ø 72 70 60 48 42 34	48 42 34	42 34
d	Depth setting (mm)		
	425 470 480 575 640 660 690	455 500 530	325 400
е	Alignment range		
	3°	2.7°	2.5°



Online Service

KSF K 60x800	KSF K 42x650	KSF K 34x550
Webkey K2208011D	K2206511D	K2200011D
2866-027 回び25-75		



www.krinner.com



M SERIES

The KRINNER Ground Screw for direct mounting on the thread





M SERIES The KRINNER Ground Screw for direct mounting on the thread



The M Series of ground screws have a central M thread that allows the supported object to be bolted directly onto the screw foundation. They are suitable for pre-assembled garages and container buildings, for example.

RECOMMENDED DRIVERS:

For correct insertion of M Series ground screws, use the Ground Screw Driver **KR E 10** or **KR E 20**, **KR D 55**, or **KR B 40**, **KR B 60** or **KR B 250** Lot-o-Mat.



Overview of M Series

KSF M 114x2100-M24	KSF M 114x1600-M24	KSF M 114x1300-M24	KSF M 89x2100-M24	KSF M 89x1600-M24	KSF M 89x1300-M24
2100	1600	1300	2100	1600	1300
114.30	114.30	114.30	88.90	88.90	88.90
21.00	16.00	13.00	18.00	14.00	11.50
25352	25351	25350	25302	25301	25300
	2100 114.30 21.00	2100 1600 114.30 114.30 21.00 16.00	114.30 114.30 21.00 16.00	2100 1600 1300 2100 114.30 114.30 114.30 88.90 21.00 16.00 13.00 18.00	2100 1600 1300 2100 1600 114.30 114.30 114.30 88.90 88.90 21.00 16.00 13.00 18.00 14.00

KSF M 76x2100-M16	KSF M 76x1600-M16	KSF M 76x1300-M16	KSF M 76x1300-M12	KSF M 76x1000-M12	KSF M 76x800-M12
Nominal length (mm)					
2100	1600	1300	1300	1000	800
Tube diameter (mm)					
76.10	76.10	76.10	76.10	76.10	76,10
Weight (kg)					
16.00	12.50	10.00	7.00	5.30	4,20
Item number					
25204	25203	25202	25201	25205	25200









Technical Data Sheet M Series

Basic Info

KSF M 140x2100- M24	KSF M 114x2100- M24	KSF M 114x1600- M24	KSF M 114x1300- M24
Nominal length (mr	n)		
2100	2100	1600	1300
Tube diameter (mm)		
139.70	114.30	114.30	114.30
Weight (kg)			
26	21	16	13
ltem number			
25400	25352	25351	25350



- Flange: Sheet metal S355
- Nut: DIN EN ISO 4032-8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

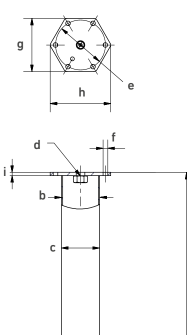
Applications







	KSF M 140x2100- M24	KSF M 114x2100- M24	KSF M 114x1600- M24	KSF M 114x1300- M24
а	Length (mm) (±25 n	nm)		
	2070	2075	1575	1325
b	Shaft outer diamete	er (mm)		
	139.70	114.30	114.30	114.30
С	Inner diameter (mm	ו)		
	132.50	107.10	107.10	107.10
d	Thread			
	M24	M24	M24	M24
е	Pitch circle diamete	er (mm)		
	180	150	150	150
f	f Pitch circle holes (mm)			
	6 x Ø 14	6 x Ø 14	6 x Ø 14	6 x Ø 14
g	Flange wrench size	(mm)		
	200	160	160	160
h	h Flange outer diameter (mm)			
	225	182	182	182
i	Flange thickness (mm)			
	10	10	10	10



а

Online Service

KSF M 140x2100- M24	KSF M 114x2100- M24	KSF M 114x1600- M24	KSF M 114x1300- M24
Webkey M2540011D	M2535211D	M2535111D	M2535011D



Technical Data Sheet M Series

Basic Info

KSF M 89x2100-M24	KSF M 89x1600-M24	KSF M 89x1300-M24
Nominal length (mm)		
2100	1600	1300
Tube diameter (mm)		
88.90	88.90	88.90
Weight (kg)		
18.00	14.00	11.50
ltem number		
25302	25301	25300

Construction

- Flange: Sheet metal S355
- Nut: DIN EN ISO 4032-8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications

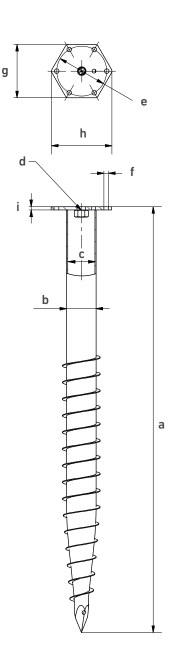








	KSF M 89x2100-M24	KSF M 89x1600-M24	KSF M 89x1300-M24	
а	Length (mm) (±25 mm) 2080	1580	1280	
b	Shaft outer diameter (mm)		
	88.90	88.90	88.90	
С	Inner diameter (mm)			
	81.70	81.70	81.70	
d	Thread			
	M24	M24	M24	
е	Pitch circle diameter (mm)			
	150	150	150	
f	Pitch circle holes (mm)			
	6 x Ø 14	6 x Ø 14	6 x Ø 14	
g	Flange wrench size (mm)			
	160	160	160	
h	Flange outer diameter (mm)			
	182	182	182	
i	Flange thickness (mm)			
	10	10	10	



Online Service

KSF M 89x2100-M24	KSF M 89x1600-M24	KSF M 89x1300-M24
Webkey M2530211D	M2530111D	M2530011D
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Technical Data Sheet M Series

Basic Info

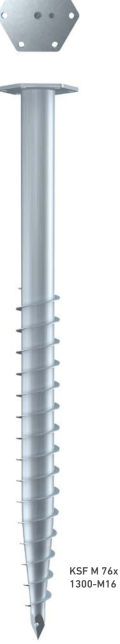
KSF M 76x2100-M16	KSF M 76x1600-M16	KSF M 76x1300-M16
Nominal length (mm)		
2100	1600	1300
Tube diameter (mm)		
76.10	76.10	76.10
Weight (kg)		
16.00	12.50	10.00
Item number		
25204	25203	25202
	25203	25202

Construction

- Flange: Sheet metal S355
- Nut: DIN EN ISO 4032-8
- Continuous welded helix
- Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications

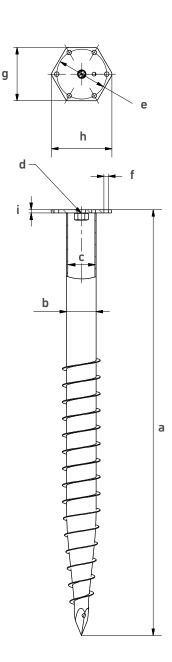






Technical Data

	KSF M 76x2100-M16	KSF M 76x1600-M16	KSF M 76x1300-M16
а	Length (mm) (±25 mm)		
	2078	1578	1278
b	Shaft outer diameter (mm)	
	76.10	76.10	76.10
С	Inner diameter (mm)		
	68.90	68.90	68.90
d	Thread		
	M16	M16	M16
е	Pitch circle diameter (mm)	
	150	150	150
f	Pitch circle holes (mm)		
	6 x Ø 14	6 x Ø 14	6 x Ø 14
g	Flange wrench size (mm)		
	160	160	160
h	Flange outer diameter (m	m)	
	182	182	182
i	Flange thickness (mm)		
	8	8	8



Online Service

KSF M 76x2100-M16	KSF M 76x1600-M16	KSF M 76x1300-M16
Webkey M2520411D	M2520311D	M2520211D
3177 -		
		回橋部



Technical Data Sheet M Series

Basic Info

KSF M 76x1300-M12	KSF M 76x1000-M12	KSF M 76x800-M12
Nominal length (mm)		
1300	1000	800
Tube diameter (mm)		
76.10	76.10	76.10
Weight (kg)		
7.00	5.30	4.20
Item number		
25201	25205	25200

Construction

- Flange: Sheet metal S355
- Nut: DIN EN ISO 4032-8
- Continuous welded helix
 - Coating: Hot-dip galvanized according to DIN EN ISO 1461

Applications

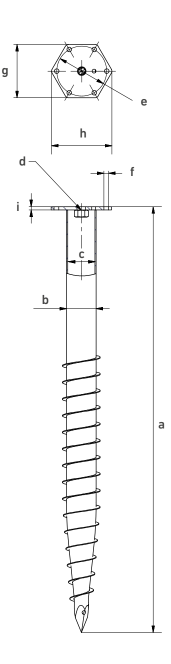






Technical Data

	KSF M 76x1300-M12	KSF M 76x1000-M12	KSF M 76x800-M12
а	Length (mm) (±25 mm)		
	1275	1045	815
b	Shaft outer diameter (mm)	
	76.10	76.10	76.10
С	Inner diameter (mm)		
	70.90	70.90	70.90
d	Thread (mm)		
	M12	M12	M12
е	Pitch circle diameter (mm)	
	116	116	116
f	Pitch circle holes (mm)		
	6 x Ø 11	6 x Ø 11	6 x Ø 11
g	Flange wrench size (mm)		
	120	120	120
h	Flange outer diameter (m	m)	
	136	136	136
i	Flange thickness (mm)		
	5	5	5



Online Service

KSF M 76x1300-M12	KSF M 76x1000-M12	KSF M 76x800-M12
Webkey M2520111D	M2520511D	M2520011D



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U SERIES The KRINNER Ground Screw for easy beam assembly





U SERIES The KRINNER Ground Screw for easy beam assembly



The U Series of ground screws are specially designed for all common dimensions of wood beams. They are optimally suited to quick and easy fastening of lying beams or standing posts as well as for constructing carports and wooden decks.

RECOMMENDED DRIVERS:

For correct insertion of U Series ground screws, use the Ground Screw Driver **KR E 10** or **KR E 20**. These Ground Screws can also be driven into loose soil using screwing bar short or manual Ground Screw Drivers.

INSTRUCTIONS FOR INSTALLING U SERIES GROUND SCREWS:



Place the wood post centered in the post shoe with about a 1 to 2 cm gap at the base.



Fasten the post to one of the U tabs with the first screw. Then align the post vertically and fasten with the second screw.



For optimum stabilization, we recommend fixing the center with a through-bolt. Drill the hole for this from both sides.

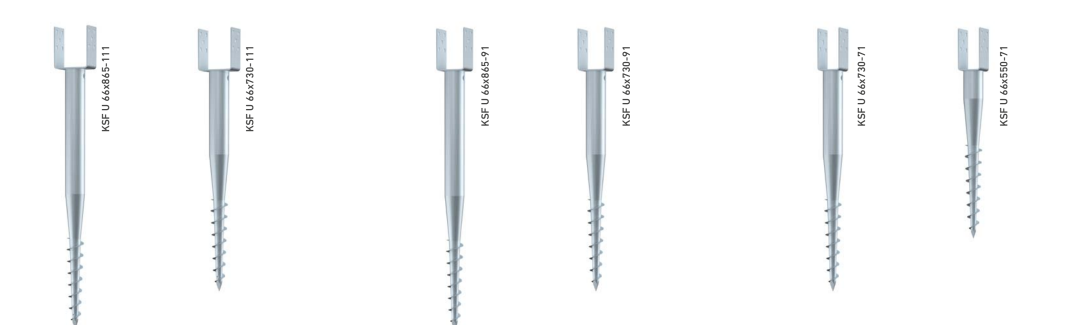


Now press the fastened post down vertically and screw it tight to the tab on the other side of the U.



Overview of U Series

KSF U 66x865-111	KSF U 66x730-111	KSF U 66x865-91	KSF U 66x730-91	KSF U 66x730-71	KSF U 66x550-71
Length (mm)					
865	730	865	730	730	550
Tube diameter (mm)					
66	66	66	66	66	66
Weight (kg)					
2.90	2.80	2.90	2.70	2.60	2.20
Item number					
21066	21062	21065	21061	21063	21060





Technical Data Sheet U Series

Basic Info

KSF U 66x865-111	KSF U 66x730-111
Nominal length (mm)	
865	730
Tube diameter (mm)	
66	66
Weight (kg)	
2.90	2.80
Item number	
21066	21062

Construction

- Coating: Hot-dip galvanized according to DIN EN ISO 1461
- Continuous welded helix
- Patented conical body forged from a single piece of tubing

Applications



Accessories



Screwing Bar short 0.60 kg Item No. 20070

KSF U 66x

730-111



Technical Data

IC				
	KSF U 66x865-111	KSF U 66x730-111	o h	
а	Length (mm)			
	865	730	g	
b	Shaft outer diameter (mm)		
	66	66		
С	Square hole spacing (mm			
	42	42		
d	Middle square hole spacir	ng (mm)	i	
	90	90		
е	Square hole spacing (mm)		
	50	50	$ \Psi $	
f	Square hole diameter* (m	m)	b	
	11	11		
g	Gauge (mm)			
	111	111		
h	U profile width (mm)			
	70	70	a	
i	U profile depth (mm)			
	130	130		
* To	fit M10 carriage bolts			

c c

d

Online Service

Webkey U2106611D

KSF U 66x865-111

U2106211D





KSF U 66x730-111





Technical Data Sheet U Series

Basic Info

KSF U 66x865-91	KSF U 66x730-91
Nominal length (mm)	
865	730
Tube diameter (mm)	
66	66
Weight (kg)	
2.90	2.70
Item number	
21065	21061

Construction

- Coating: Hot-dip galvanized according to DIN EN ISO 1461
- Continuous welded helix
- Patented conical body forged from a single piece of tubing

Applications



Accessories



Screwing Bar short 0.60 kg Item No. 20070





Technical Data

IC					
	KSF U 66x865-91	KSF U 66x730-91		0	h
а	Length (mm)				
	865	730		− ^g	
b	Shaft outer diameter (mm)			
	66	66			
С	Square hole spacing (mm)			
	42	42	l l		
d	Middle square hole spacing	ng (mm)	i		
	90	90			
е	Square hole spacing (mm)	¥)
	50	50		Ψ	
f	Square hole diameter* (m	m)	-	╸	🗕 b
	11	11			
g	Gauge (mm)				
	91	91			
h	U profile width (mm)			\mathbf{A}	
	70	70	а	$\left\{ \right\}$	
i	U profile depth (mm)			\downarrow	
	130	130		$\left \right\rangle$	
* To	fit M10 carriage bolts			\mathbf{A}	

d

Online Service

KSF U 66x865-91

Webkey U2106511D

U2106111D

KSF U 66x730-91







Technical Data Sheet U Series

Basic Info

KSF U 66x730-71	KSF U 66x550-71
Nominal length (mm)	
730	550
Tube diameter (mm)	
66	66
Weight (kg)	
2.60	2.20
Item number	
21063	21060

Construction

- Coating: Hot-dip galvanized according to DIN EN ISO 1461
- Continuous welded helix
- Patented conical body forged from a single piece of tubing

Applications



Accessories



Screwing Bar short 0.60 kg Item No. 20070

KSF U 66x

730-71



Technical Data

IC				
	KSF U 66x730-71	KSF U 66x550-71	0	h
а	Length (mm)			
	730	550	g	1
b	Shaft outer diameter (mm)		
	66	66		ĺ
С	Square hole spacing (mm)	n	6
	42	42	T II	
d	Middle square hole spacing	ng (mm)	i	
	90	90		
е	Square hole spacing (mm)		ע
	50	50		
f	Square hole diameter* (m	m)		- b
	11	11		
g	Gauge (mm)			
	71	71		
h	U profile width (mm)			
	70	70	a A	
i	U profile depth (mm)			
	130	130		
* To	fit M10 carriage bolts			

Online Service

KSF U 66x730-71

U2106311D

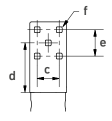
Webkey

U2106011D

KSF U 66x550-71









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X SERIES The KRINNER Ground Screw for special applications





X SERIES The KRINNER Ground Screw for special applications



The X series of ground screws have been developed for special applications – a kind of tailored foundation. The foundations are custom manufactured to fit requirements exactly.

RECOMMENDED DRIVERS:

For correct insertion of X Series Ground Screws, use the Ground Screw Driver **KR E 10** or **KR E 20** or the **KR D 55** driver.

These Ground Screws can also be driven into loose soil using manual screwing bar short or Ground Screw Driver.



Overview of X Series

KSF X 130x350-LP	KSF X 135x480-LPS
Length (mm)	
350	480
Tube diameter (mm)	
178	107,96 x 127,26
Weight (kg)	
0.60	1,8
Item number	
22040	22044









Technical Data Sheet X Series

Basic Info

KSF X 130x350-LP Nominal length (mm) 350 Tube diameter (mm) 178 Weight (kg) 0.60 Item number 22040

Construction

- Material: PP-EPDM
- Conical plastic shell open at both
 Surface matt black ends with screw thread

Applications





Accessories



Cover Sleeve-LP Item No. 22801





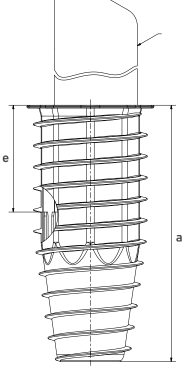


KSF X 130x350-LP



Technical Data

a	KSF X 130x350-LP Length (mm)	c/d
	350	
b	Outer diameter (mm) 178	
с	Inner diameter (mm) 125	
d	Diameter setting (mm) 125	
е	Depth setting (mm) 150	



b

Online Service

KSF X 130x350-LP

Webkey X2204011D





Technical Data Sheet X Series

Basic Info

KSF X 135x480-LPS

Nominal length (mm) 480 Tube diameter (mm) 107,96 x 127,26 Weight (kg) 1,8 Item number 22044

Construction

- Material: hot-dip galvanised steel
- Cone-shaped, two-side open metal bushing with screw thread

Applications



 Coating: Hot-dip galvanized according to DIN EN ISO 1461

• Continuous welded helix

Accessories



Cover Sleeve-LP Item No. 22801





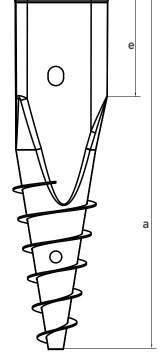
KSF X 135x480-LPS



Technical Data

	KSF X 135x480-LPS	b
а	Length (mm) 380	
b	Outer diameter (mm) 107,96 x 127,26	c/d
С	Inner diameter (mm) 102,60 x 121,90	
d	Diameter setting (mm) 102,60 x 121,90	
е	Depth setting (mm)	

138



Online Service

KSF X 135x480-LPS

Webkey X2204413E





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DRIVERS Effective solutions to optimize driving in every situation.



DRIVERS Effective solutions to optimize driving in every situation.



KRINNER Ground Screws are driven into the ground using machinery and equipment specially developed by KRINNER promising a quick, easy and accurate performance. KRINNER offers optimal driving solutions for everything from simple grass meadows to stiff soil conditions (Class V) and difficult rock conditions (Class VII). The range includes pre-drilling gear for difficult rock conditions.



Technical Data Sheet KR E 10 Ground Screw Driver

Basic Info

KR E 10 Ground Screw Driver-Z1*					
Electrical connection					
230 V					
Load torque					
1st gear up to max. 3,000 Nm					
Power					
1,800 W					
Direction of rotation					
Right/left					
Weight					
20 kg					
Item number					
22925					
Webkey					
MA2292511D					



To drive small to medium-sized ground screws into the soil up to Class III manually. As for pinpoint accuracy and easy installation, we recommend predrilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the borehole after drilling for optimal lubrication.





Accessories



KR E 10 Linkage 10.00 kg, Length: 1.70–2.80 m Item No. 22926



Z1 Attachment-F1234567 4.20 kg Item No. 21841



Z1 Attachment-A76-4 3.40 kg Item No. 21845



Z1 Displacement-K60 8.60 kg Item No. 22908



Z1 Attachment-X130 14.80 kg Item No. 22901



KR E 10/20 Bar 4.30 kg Item No. 21899



Z1 Attachment-I114 8.90 kg Item No. 21894



Z1 Attachment-T66 3.70 kg Item No. 21833



Z1 Attachment-K42 7.50 kg Item No. 22909



Z1 Extension-L03-Z1 3.80 kg Item No. 21850



Z1 Attachment-E140 6.80 kg Item No. 21838



Z1 Attachment-I114 8.90 kg Item No. 21889



Z1 Attachment-V66 5.30 kg Item No. 22910



Z1 Attachment-K34 3.80 kg Item No. 22904



Z1 Attachment-P89 4.20 kg Item No. 21829



Z1 Attachment-A76-3 3.40 kg Item No. 21892



Z1 Attachment-K60 10.50 kg Item No. 22907



Z1 Attachment-U66 2.40 kg Item No. 21832



Technical Data Sheet KR E 20 Ground Screw Driver

Basic Info

KR E 20 Ground Screw Driver-Z1
Electrical connection
230 V
Load torque
2nd gear up to max. 3,600 Nm
Power
1,800 W
Direction of rotation
Right/left
Weight
17.50 kg
Item number
21880
Webkey
MA2188011D

To drive small to medium-sized ground screws into the soil up to Class III manually. As for pinpoint accuracy and easy installation, we recommend predrilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the borehole after drilling for optimal lubrication.





Accessories



KR E 20 Linkage 17.50 kg, Length: Min.: 1.70 m, Max.: 2.80 m Item No. 21883



Z1 Attachment-F1234567 4.20 kg Item No. 21841



Z1 Attachment-A76-4 3.40 kg Item No. 21845



Z1 Displacement-K60 8.60 kg Item No. 22908



Z1 Attachment-X130 14.80 kg Item No. 22901



4.30 kg Item No. 21899



Z1 Attachment-I114 8.90 kg Item No. 21894



Z1 Attachment-T66 3.70 kg Item No. 21833



Z1 Attachment-K42 7.50 kg Item No. 22909



Z1 Extension-L03-Z1 3.80 kg Item No. 21850



Z1 Attachment-E140 6.80 kg Item No. 21838



Z1 Attachment-A89-4 4.90 kg Item No. 21889



Z1 Attachment-V66 5.30 kg Item No. 22910



Z1 Attachment-K34 3.80 kg Item No. 22904



Z1 Attachment-P89 4.20 kg Item No. 21829



Z1 Attachment-A76-3 3.40 kg Item No. 21892



Z1 Attachment-K60 10.50 kg Item No. 22907



Z1 Attachment-U66 2.40 kg Item No. 21832



Technical Data Sheet KR H Manual Screwing Tool

Basic Info

Weight		
12.00 kg		
ltem number		
21842		
Webkey		
MA2184211D		

To drive small to medium-sized ground screws into the soil up to Class III manually. As for pinpoint accuracy and easy installation, we recommend predrilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the predrilled borehole before inserting the screw for optimal lubrication.





Accessories



Z1 Attachment-E140 6.80 kg Item No. 21838



Z1 Attachment-A89-4 4.90 kg Item No. 21889



Z1 Attachment-V66 5.30 kg Item No. 22910



Z1 Attachment-K34 3.80 kg Item No. 22904



Z1 Attachment-P89 4.20 kg Item No. 21829



Z1 Attachment-A76-3 3.40 kg Item No. 21892



Z1 Attachment-K60 10.50 kg Item No. 22907



Z1 Attachment-U66 2.40 kg Item No. 21832



Z1 Attachment-F1234567 4.20 kg Item No. 21841



Z1 Attachment-A76-4 3.40 kg Item No. 21845



Z1 Displacement-K60 8.60 kg Item No. 22908



Z1 Attachment-X130 14.80 kg Item No. 22901



Z1 Attachment-I114 8.90 kg Item No. 21894



Z1 Attachment-T66 3.70 kg Item No. 21833



Z1 Attachment-K42 7.50 kg Item No. 22909



Z1 Extension-L03-Z1 3.80 kg Item No. 21850



Technical Data Sheet S1 Manual Screwing Tool

Basic Info

S1 Manual Screwing	Tool-K34
Weight	
6.70 kg	
ltem number	
22900	
Webkey	
MA2290011D	
_	

To drive KSF K34 x 550 ground screws into soft to medium soil types manually. As for pinpoint accuracy and easy installation, we recommend pre-drilling with a hammer drill or rotary hammer. The drill bit should be at least 40 mm in diameter and approximately 800 mm long. A little water can also be poured into the predrilled borehole before inserting the screw for optimal lubrication.





Technical Data Sheet KR D 55 Ground Screw Drivers

Basic Info

KR D 55 Ground Screw Driver-L30-F3	KR D 55 Ground Screw Driver-L40-F3
Load torque	
Max. 5,000 Nm	Max. 5,000 Nm
Dimensions	
1.20 m wide x 3.00 m long (incl. mast)	1.20 m wide x 4.00 m long (incl. mast)
Height of mast	
3.75 m (erected)	4.75 m (erected)
Direction of rotation	
Right/left	Right/left
Weight	
1,300 kg	1,400 kg
Item number	
27500	27510
Webkey	
MA2750011D	MA2751011D

The KR D 55 Ground Screw Driver is designed for easy insertion into soil class VII (difficult rock) within minutes in combination with appropriate pre-drilling equipment. The powerful, self-turning KR D 55 Ground Screw Driver is suited to medium to large-scale projects. It easily drives in ground screws up to 2 m in length.







Accessories



F3 Attachment-E140 10.00 kg Item No. 21901



W80 Attachment-F1234567 9.00 kg Item No. 21912



F3 Attachment-A76-4 10.60 kg Item No. 21905



F2-W140 Attachment-K60 10.00 kg Item No. 22912



F2-W140 Rock Hammer 72 mm 60.00 kg Item No. 28059



F3 Attachment-P89 7.00 kg Item No. 21904



F3 Attachment-A114-3 8.40 kg Item No. 21907



F3 Connection Flange-F2 2.00 kg Item No. 21908



F2-W140 Displacement-K60 8.00 kg Item No. 22911

F2-W140 Rock Hammer



F2-W140 Gimlet 80 x 2000

F3 Attachment-F1234567

F3 Attachment-A89-4

F3 Attachment-W160

7.40 kg

10.00 kg

6.50 kg

21.00 kg

Item No. 28032

Item No. 21911

Item No. 21906

Item No. 21902



F2-W140 Rock Hamme 140 mm 120.00 kg Item No. 28065



F3 Extension-L04-W80 9.00 kg Item No. 27125



F3 Attachment-A76-3 11.70 kg Item No. 21903



F3 Attachment-Q60 4.00 kg Item No. 27133



F2-W140 Gimlet 135 x 2000 37.00 kg Item No. 28033



RV50 Hydraulic Hammer 215.00 kg Item No. 27080

Subject to technical change!

Krinner Schraubfundamente GmbH | Passauer Straße 55 | D-94342 Straßkirchen Phone: +49 9424 9401-80 | E-Mail: service@krinner.com | www.krinner.com

90 mm

90.00 kg

Item No. 28058

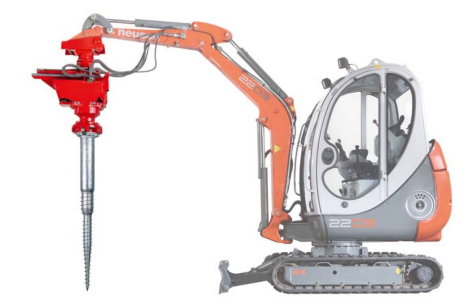


Technical Data Sheet KR B 40-B1 Ground Screw Driver

Basic Info

KR B 40-B1 Ground Screw Driver
Load torque
Max. 5,000 Nm
Direction of rotation
Right/left
Weight
240 kg
Item number
27501
Webkey
MA2750111D

The KR B 40 Ground Screw Driver is designed for easy insertion into soil class VII (difficult rock) within minutes in combination with appropriate pre-drilling equipment. The machine is to be mounted on a carrier machine (excavator) of 1.5 t to 3.0 t deadweight, in compliance with the tipping load chart of the excavator. The excavator-mounted machine is equipped with a Lehnhoff 01/03 quick coupling. Please inquire about compatibility with other models.







Accessory Chart

Ground Screw		Accessory	Quantity/pcs
E SERIES			
KSF E 140x2100-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 140x1600-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 140x1300-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 89x1000-E60	KR B	F2-W140 Attachment-P89	3
KSF E 89x800-E60	KR B	F2-W140 Attachment-P89	3
KSF E 89x550-E60	KR B	F2-W140 Attachment-P89	3
F SERIES			
KSF F 140x1600-P	KR B	B1 Clamping Jaw-W220	3
KSF F 140x1300-P	KR B	B1 Clamping Jaw-W220	3
KSF F 140x2100-M	KR B	B1 Clamping Jaw-W220	3
KSF F 140x1600-M	KR B	B1 Clamping Jaw-W220	3
KSF F 76x1600-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x1300-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x1000-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x800-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
G SERIES			
KSF G 114x1300-4xM16	KR B	B1 Clamping Jaw-G114	4
KSF G 114x1000-4xM16	KR B	B1 Clamping Jaw-G114	4
KSF G 89x1300-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 89x1000-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 89x800-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 76x2100-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x1600-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x1300-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x800-4xM12	KR B	B1 Clamping Jaw-G76	4
KSF G 66x650-3xM8	KR B	B1 Clamping Jaw-G66	3
K SERIES			
KSF K 60x800	KR B	F2-W140 Attachment-K60	3
KSF K 60x800	KR B	F2-W140 Displacer-K60	3
M-SERIES			
KSF M 140x2100-M24	KR B	B1 Clamping Jaw-W200	3
KSF M 114x2100-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 114x1600-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 114x1300-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x2100-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x1600-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x1300-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 76x2100-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1600-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1300-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1300-M12	KR B	B1 Clamping Jaw-W120	3
KSF M 76x1000-M12	KR B	B1 Clamping Jaw-W120	3
KSF M 76x800-M12	KR B	B1 Clamping Jaw-W120	3



Technical Data Sheet

Accessories for KR B Drivers





B1 Clamping Jaw-W120 1.50 kg Item No. 28060



B1 Clamping Jaw-W200 1.20 kg Item No. 28013



B1 Clamping Jaw-G60 PLUS 2.30 kg Item No. 27142



B1 Clamping Jaw-G76 2.00 kg Item No. 28016



F2-W140 Attachment-K60 10.30 kg Item No. 22912



B1 Clamping Jaw-W140 1.30 kg Item No. 28012



B1 Clamping Jaw-W220 1.10 kg Item No. 28014



B1 Clamping Jaw-G60 2.21 kg Item No. 28021



B1 Clamping Jaw-G89 2.10 kg Item No. 28017



F2-W140 Displacement-K60 10.30 kg Item No. 22911



B1 Clamping Jaw-W160 1.25 kg Item No. 28036



B1 Clamping Jaw-W245 1.10 kg Item No. 28026



B1 Clamping Jaw-S60 2.35 kg Item No. 27141



B1 Clamping Jaw-G114 1.85 kg Item No. 28018



F2-W140 Attachment-P89 7.00 kg Item No. 22913



B1 Clamping Jaw-W180 1.20 kg Item No. 28073



B1 Clamping Jaw-W300 1.40 kg Item No. 28047



B1 Clamping Jaw-G66 2.10 kg Item No. 28015



Technical Data Sheet

Accessories for KR B Ground Screw Drivers (to be continued)



W160 Adapter-F2 1.30 kg Item No. 27505



W200 Adapter-F23 3.50 kg Item No. 27508



W220 Adapter-F23 3.00 kg Item No. 27507



F2-W140 Gimlet 80x2000 21.00 kg Item No. 28032



F2-W140 Rock Hammer 72 mm 60.00 kg Item No. 28059



F2-W140 Gimlet 135x2000 37.00 kg Item No. 28033



F2-W140 Rock Hammer 90 mm 90.00 kg Item No. 28058



F2-W140 Rock Hammer 140 mm 120.00 kg Item No. 28065



Technical Data Sheet KR B 60-B1 Ground Screw Driver

Basic Info

KR B 60-B1 Ground Screw Driver
Load torque
Max. 10,000 Nm
Direction of rotation
Right/left
Weight
330 kg
Item number
27502
Webkey
MA2750211D

The KR B 60 Ground Screw Driver is designed for easy insertion into soil class VII (difficult rock) within minutes in combination with appropriate pre-drilling equipment. The machine is to be mounted on a carrier machine (excavator) of 5.0 t to 12.0 t deadweight, in compliance with the tipping load chart of the excavator. The excavator-mounted machine is equipped with a Lehnhoff 08 quick coupling. Please inquire about compatibility with other models.





Accessory Chart

Ground Screw		Accessory	Quantity/pcs
E SERIES			
KSF E 140x2100-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 140x1600-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 140x1300-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 89x1000-E60	KR B	F2-W140 Attachment-P89	3
KSF E 89x800-E60	KR B	F2-W140 Attachment-P89	3
KSF E 89x550-E60	KR B	F2-W140 Attachment-P89	3
F SERIES			
KSF F 140x1600-P	KR B	B1 Clamping Jaw-W220	3
KSF F 140x1300-P	KR B	B1 Clamping Jaw-W220	3
KSF F 140x2100-M	KR B	B1 Clamping Jaw-W220	3
KSF F 140x1600-M	KR B	B1 Clamping Jaw-W220	3
KSF F 76x1600-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x1300-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x1000-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x800-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
G SERIES			
KSF G 114x1300-4xM16	KR B	B1 Clamping Jaw-G114	4
KSF G 114x1000-4xM16	KR B	B1 Clamping Jaw-G114	4
KSF G 89x1300-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 89x1000-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 89x800-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 76x2100-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x1600-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x1300-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x800-4xM12	KR B	B1 Clamping Jaw-G76	4
KSF G 66x650-3xM8	KR B	B1 Clamping Jaw-G66	3
K SERIES			
KSF K 60x800	KR B	F2-W140 Attachment-K60	3
KSF K 60x800	KR B	F2-W140 Displacer-K60	3
M-SERIES			
KSF M 140x2100-M24	KR B	B1 Clamping Jaw-W200	3
KSF M 114x2100-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 114x1600-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 114x1300-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x2100-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x1600-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x1300-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 76x2100-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1600-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1300-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1300-M12	KR B	B1 Clamping Jaw-W120	3
KSF M 76x1000-M12	KR B	B1 Clamping Jaw-W120	3
KSF M 76x800-M12	KR B	B1 Clamping Jaw-W120	3



Technical Data Sheet

Accessories for KR B Ground Screw Drivers







B1 Clamping Jaw-W120 1.50 kg Item No. 28060



B1 Clamping Jaw-W200 1.20 kg Item No. 28013



B1 Clamping Jaw-G60 PLUS 2.30 kg Item No. 27142



B1 Clamping Jaw-G76 2.00 kg Item No. 28016



F2-W140 Attachment-K60 10.30 kg Item No. 22912



B1 Clamping Jaw-W140 1.30 kg Item No. 28012



B1 Clamping Jaw-W220 1.10 kg Item No. 28014



B1 Clamping Jaw-G60 2.21 kg Item No. 28021



B1 Clamping Jaw-G89 2.10 kg Item No. 28017



F2-W140 Displacement-K60 10.30 kg Item No. 22911



B1 Clamping Jaw-W160 1.25 kg Item No. 28036



B1 Clamping Jaw-W245 1.10 kg Item No. 28026



B1 Clamping Jaw-S60 2.35 kg Item No. 27141



B1 Clamping Jaw-G114 1.85 kg Item No. 28018



F2-W140 Attachment-P89 7.00 kg Item No. 22913



B1 Clamping Jaw-W180 1.20 kg Item No. 28073



B1 Clamping Jaw-W300 1.40 kg Item No. 28047



B1 Clamping Jaw-G66 2.10 kg Item No. 28015



Technical Data Sheet

Accessories for KR B Ground Screw Drivers (to be continued)





W200 Adapter-F23 3.50 kg Item No. 27508



W220 Adapter-F23 3.00 kg Item No. 27507





F2-W140 Gimlet Bit 80x2000 F2-W140 Gimlet 135x2000 21.00 kg Item No. 28032

37.00 kg Item No. 28033



F2-W140 Rock Hammer 72 mm 60.00 kg Item No. 28059



F2-W140 Rock Hammer 90 mm 90.00 kg Item No. 28058



F2-W140 Rock Hammer 140 mm 120.00 kg Item No. 28065



Technical Data Sheet KR B 250 Ground Screw Drivers

Basic Info

KR B 250 Ground Screw Driver-B1
Load torque
Max. 30,000 Nm
Direction of rotation
Right/left
Weight
500 kg
Item number
27503
Webkey
MA2750311D

The KR B 250 Ground Screw Driver is designed for easy insertion into soil class VII (difficult rock) within minutes in combination with appropriate predrilling equipment. The machine is to be mounted on a carrier machine (excavator) of 8.0 t to 16.0 t deadweight, in compliance with the tipping load chart of the excavator. The excavator-mounted machine is equipped with a Lehnhoff 10 quick coupling. Please inquire about compatibility with other models.





Accessory Chart

Ground Screw		Accessory	Quantity/pcs
E SERIES			
KSF E 140x2100-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 140x1600-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 140x1300-E76-100	KR B	B1 Clamping Jaw-W220	3
KSF E 89x1000-E60	KR B	F2-W140 Attachment-P89	3
KSF E 89x800-E60	KR B	F2-W140 Attachment-P89	3
KSF E 89x550-E60	KR B	F2-W140 Attachment-P89	3
F SERIES			
KSF F 140x1600-P	KR B	B1 Clamping Jaw-W220	3
KSF F 140x1300-P	KR B	B1 Clamping Jaw-W220	3
KSF F 140x2100-M	KR B	B1 Clamping Jaw-W220	3
KSF F 140x1600-M	KR B	B1 Clamping Jaw-W220	3
KSF F 76x1600-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x1300-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x1000-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
KSF F 76x800-R	KR B	B1 Clamping Jaw-W140 and B1 Clamping Jaw-W200	2 each
G SERIES			
KSF G 114x1300-4xM16	KR B	B1 Clamping Jaw-G114	4
KSF G 114x1000-4xM16	KR B	B1 Clamping Jaw-G114	4
KSF G 89x1300-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 89x1000-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 89x800-4xM12	KR B	B1 Clamping Jaw-G89	4
KSF G 76x2100-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x1600-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x1300-3xM16	KR B	B1 Clamping Jaw-G76	3
KSF G 76x800-4xM12	KR B	B1 Clamping Jaw-G76	4
KSF G 66x650-3xM8	KR B	B1 Clamping Jaw-G66	3
K SERIES		1.5	
KSF K 60x800	KR B	F2-W140 Attachment-K60	3
KSF K 60x800	KR B	F2-W140 Displacer-K60	3
M SERIES		•	
KSF M 140x2100-M24	KR B	B1 Clamping Jaw-W200	3
KSF M 114x2100-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 114x1600-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 114x1300-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x2100-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x1600-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 89x1300-M24	KR B	B1 Clamping Jaw-W160	3
KSF M 76x2100-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1600-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1300-M16	KR B	B1 Clamping Jaw-W160	3
KSF M 76x1300-M12	KR B	B1 Clamping Jaw-W120	3
KSF M 76x1000-M12	KR B	B1 Clamping Jaw-W120	3
KSF M 76x800-M12	KR B	B1 Clamping Jaw-W120	3



Technical Data Sheet

Accessories for KR B Ground Screw Drivers







B1 Clamping Jaw-W120 1.50 kg Item No. 28060



B1 Clamping Jaw-W200 1.20 kg Item No. 28013



B1 Clamping Jaw-G60 PLUS 2.30 kg Item No. 27142



B1 Clamping Jaw-G76 2.00 kg Item No. 28016



F2-W140 Attachment-K60 10.30 kg Item No. 22912



B1 Clamping Jaw-W140 1.30 kg Item No. 28012



B1 Clamping Jaw-W220 1.10 kg Item No. 28014



B1 Clamping Jaw-G60 2.21 kg Item No. 28021



B1 Clamping Jaw-G89 2.10 kg Item No. 28017



F2-W140 Displacement-K60 10.30 kg Item No. 22911



B1 Clamping Jaw-W160 1.25 kg Item No. 28036



B1 Clamping Jaw-W245 1.10 kg Item No. 28026



B1 Clamping Jaw-S60 2.35 kg Item No. 27141



B1 Clamping Jaw-G114 1.85 kg Item No. 28018



F2-W140 Attachment-P89 7.00 kg Item No. 22913



B1 Clamping Jaw-W180 1.20 kg Item No. 28073



B1 Clamping Jaw-W300 1.40 kg Item No. 28047



B1 Clamping Jaw-G66 2.10 kg Item No. 28015



Technical Data Sheet

Accessories for KR B Ground Screw Drivers (to be continued)



W160 Adapter-F2 1.30 kg Item No. 27505



W200 Adapter-F23 3.50 kg Item No. 27508



W220 Adapter-F23 3.00 kg Item No. 27507



F2-W140 Gimlet 80x2000 21.00 kg Item No. 28032



F2-W140 Rock Hammer 72 mm 60.00 kg Item No. 28059



F2-W140 Gimlet 135x2000 37.00 kg Item No. 28033

F2-W140 Rock Hammer 90 mm 90.00 kg Item No. 28058



F2-W140 Rock Hammer 140 mm 120.00 kg Item No. 28065



Technical Data Sheet Cable Detector

Basic Info

Cable Detector C-Scope MXL	
Weight	
4.50 kg	
ltem number	
28042	
Webkey	ECC. RE
Z2804211D	



High-performance precision cable detector: All-Scan modus allows you to search across all frequencies between 50 Hz and 33 kHz to detect signals that would otherwise be overlooked in conventional detection modes. Classical CURRENT mode will easily locate most underground power lines. The precise and sensitive RADIO mode lets you locate many other underground metal lines as well. The innovative ALL-SCAN mode monitors all frequencies from the lowest current signal up to and including 33 kHz. The Depth Estimation function reveals the depth of underground cables and lines at the push of a button. The Signal Current Measurement function is an advancement on depth estimation. The MXL receiver can monitor the true strength of the MXT emitter signal sent along an underground cable, irrespective of depth. Ideal for identifying the layout of cables and supply line networks.

Accessories



Transmitter C-Scope MXT 4.50 kg Item No. 28043

Webkey Z2804311D

The MXT Emitter performs three times the power output compared to standard emitters. You can choose between a pulsed or continuous signal. You can also choose between three signal frequencies (33 kHz, 8 kHz and 640 Hz). The multi-segment LC display shows clear information about each selected function.





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ACCESSORIES

Materials and supplies for use with KRINNER Ground Screws



Accessories for E Series



Excenter Set-E 100

Excentric set for tube diameter 96.5–101.0 mm; Contents: Clamp ring (bolt-on for permanent pipe fastening); fixing screws (for fastening the clamp ring)

Material	Steel/plastic
Item No.	26809



Excenter Set-E 90

Excentric set for tube diameter 86.0–91.0 mm; Contents: Clamp ring (bolt-on for permanent pipe fastening); fixing screws (for fastening the clamp ring)

Material	Steel/plastic
ltem No.	26813



Excenter Set-E 80

Excentric set for tube diameter 77.0–81.5 mm; Contents: Clamp ring (bolt-on for permanent pipe fastening); fixing screws (for fastening the clamp ring)

Material	Steel/plastic
Item No.	26814



Excenter Set-E 76

Excentric set for tube diameter 72.5– 76.7 mm; Contents: Clamp ring (bolt-on for permanent pipe fastening); fixing screws (for fastening the clamp ring)

Material	Steel/plastic
Item No.	26810



Cover Plate 2 mm-E 76–100
Cover plate for E Series ground screws

when not in use (E 76–100)

Material	Steet, gatvanized according
	to DIN EN ISO 1461
ltem No.	26819



Cover Plate 8 mm-E 76–100		
Cover plate for E Series ground screws when not in use (E 76–100)		
Material	Steel, galvanized according to DIN EN ISO 1461	
Item No.	26829	

Excenter Set-E 100

Webkey Z2680911D



Excenter Set-E 90

Webkey Z2681311D



Excenter Set-E 80

Webkey Z2681411D



Excenter Set-E 76

Webkey Z2681011D



Cover Plate 2 mm-E 76–100

Webkey Z2681911D



Cover Plate 8 mm-E 76–100

Webkey Z2682911D





Accessories for E Series



Attachmer	nt Screw-E 76–100
Attachmer Screws (E	nt screw for E Series Ground 76–100)
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	21837



Countersunk-E 76–100	
Countersunk for E Series Ground Screws (E 76–100)	
Material	Stainless steel A2
Item No.	26830



Reducer-E 76–E 60	
Reducer for eccentric set E 76 to 60 mm	
Material	Plastic
Item No.	26821



Reducer-B	76-Е 70
Reducer for eccentric set E 76 to 70 mm	
Material	Plastic
Item No.	26822



Excenter Set-E 60 Excentric set for tube diameter 72.5– 76.7 mm; Contents: Clamp ring (bolt-on ring for permanent pipe fastening); fixing screws (for fastening the fixing clamp ring)

Material	Steel/plastic	
Item No.	24817	



Cover Plate	2 mm-E 60
Cover plate for E Series Ground Screws (E 60) when not in use	
Material	Steel, galvanized according to DIN EN ISO 1461
ltem No.	24808

Attachement Screw-E 76–100

Webkey Z2183711D



Countersunk-E 76–100

Webkey Z2683011D



Reducer-E 76–E 60

Webkey Z2682111D



Reducer-E 76–E 70

Webkey Z2682211D



Excenter Set-E 60

Webkey Z2481711D



Cover Plate 2 mm-E 60

Webkey Z2480811D





Accessories for E Series



Fixing Screw-E 60	
Fixing screw for E Series Ground Screws (E 60)	
Material	Stainless steel A2
Item No.	21808



Excenter-E	60	
Excentric bushing for aligning and fastening E Series Ground Screws (E 60)		
Material	Plastic	
Item No.	24801	



Clamp Ring-E 60	
Clamp ring for E Series Ground Screws (E 60)	
Material	Steel
Item No.	24802



	Fair Level-E 60	
Fair level for adjustment of the E 60 eccentric bushing		
	Material	Plastic
	Item No.	24803

Fixing Screw-E 60

Webkey Z2180811D



Excenter-E 60

Webkey Z2480111D



Clamp Ring-E 60

Webkey Z2480211D



Fair Level-E 60

Webkey Z2480311D





Accessories for F Series



Cover Plate 2 mm-P	
Cover plate Screws	e for F Series (P) Ground
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	26818



Post Bearer Plane-R	
Material	Steel, galvanized according to DIN EN ISO 1461
ltem No.	28006



Post Bearer M24-R	
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	28007



Post Bearer M44-R	
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	28008



Post Bearer Sword-R		
Material	Steel, galvanized according	
	to DIN EN ISO 1461	
ltem No.	28009	



Post Bearer Side Flaps-R	
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	28010



Post Bearer Vario PS 150-R	
Material	Steel, galvanized according to DIN EN ISO 1461
ltem No.	28019

Cover Plate 2 mm-P

Webkey Z2681811D



Post Bearer Plane-R

Webkey Z2800611D



Post Bearer M24-R

Webkey Z2800711D



Post Bearer M44-R

Webkey Z2800811D



Post Bearer Sword-R

Webkey Z2800911D



Post Bearer Side Flaps-R

Webkey Z2801011D



Post Bearer Vario PS 150-R Webkey Z2801911D





Accessories for G Series



Cover Plate-G 66	
Cover Plate for KSF G 66x550-1xM8 and G 66x650-1xM8	
Material	Plastic
Item No.	21856



Pivot/Linkage Cover for-G 66

Pivot cover for cross-bracing on chicken wire fences in conjunction with KSF G 66x550-1xM8 and KSF G 66x650-1xM8

Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	21804



Foundatio	on Cap-G 66
Insert cap for ground screws G 66x550-1xM8 and G 66x650-1xM8 incl Allen screw	
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	21805



Reduction Sleeve Set-G 66

5-piece reducer insert set for Ground Screws KSF G 66x550-1xM8, KSF G 66x650-1xM8; Reducer to 55.5 mm/50.0 mm/43.0 mm/38.5 mm/34.0 mm

Material	Plastic
Item No.	21806



Twisting Element-G 66	
Twisting insert to fit KSF 66	
Material	Plastic
Item No.	21839

Cover Plate-G 66

Webkey Z2185611D



Pivot/Linkage Cover for-G 66

Webkey Z2180411D



Foundation Cap-G 66

Webkey Z2180511D



Reduction Sleeve Set-G 66

Webkey Z2180611D





Twisting Element-G 66

Z2183911D

Webkey



Universal Accessories



Foundation Cap (Outer)	
Foundation cap cover to fit 60 mm pipes	
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	21831



Disc for Wood

Disc for fastening wood beams	
Material	Steel, galvanized according to DIN EN ISO 1461
Item No.	21802



Material	Steel, galvanized according
	to DIN EN ISO 1461
Item No.	24805







Triangular spirit level for precisely leveling pipes/posts in Ground Screws

Material	Plastic	
Item No.	21885	



Special Granulate

Special granulate for all Ground Screws of Series G, E and K for quick and permanent pipe fastening

Material	Granite
Item No.	21823 (Fine, 500 g)
	21824 (Coarse, 1,500 g)



Cover Sleeve LP	
Cover sleeve for delineator posts	
Material	Plastic
Item No.	22801



Cover Sleeve-E 60 Cover sleeve for poles of 60 mm diameter Material Plastic Item No. 22803



Cover Sleeve-E 76	
Cover sleeve for poles of 76 mm	
diameter	
Material	Plastic
Item No.	22804

Foundation Cap (Outer) Webkey Z2183111D



Disc for Wood

Webkey Z2180211D



Screwing Bar Long

Webkey Z2480511D



Screwing Bar Short

Webkey Z2007011D



Triangular Spirit Level

Webkey Z2188511D



Special Granulate

Webkey Z2182311D (Fine) Z2182411D (Coarse)





Special Granulate (Fine, 500 g) Special Granulate (Coarse, 1,500 g)

Cover Sleeve LP

Webkey Z2280111D



Cover Sleeve-E 60

Webkey Z2280311D



Cover Sleeve-E 76

Webkey Z2280411D



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Krinner Ground Screws revolutionize the Foundation Construction worldwide in more than 40 countries.