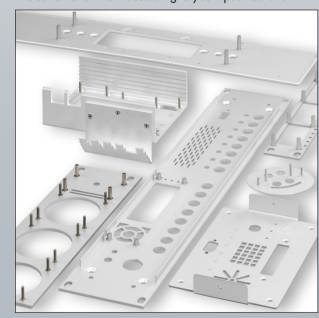
elektronik

Front panels and sheet metal constructions acc. to customer requirements



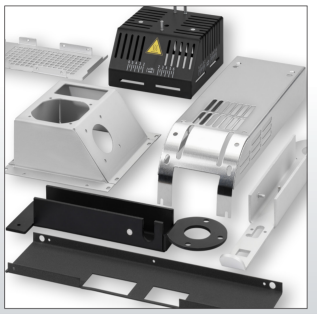
- durable printing using UV inkjet printer, screen printing or pad printing in our own print shop

 • outstanding image quality due to the latest printing
- Highest reproducibility of colour tones according to colour charts such as RAL, HKS and Pantone
- printing on a wide variety of materials, such as aluminium, plexiglass and plastics
 creation of artwork according to your specifications



- Additional machining options

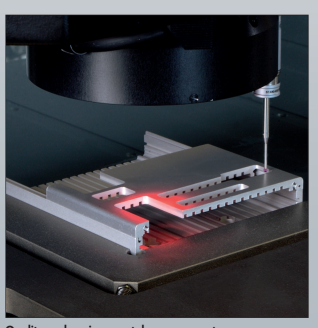
 pressing in or welding of threaded bolts, threaded bushes and flat plugs
- sandblasting for homogeneous surfaces by means of automatic blasting machines
 stamped and machined sheet metal bent parts
 high-quality and very precisely milled contours
 individual machining possibilities



- Sheet metal forming

 fast and efficient sheet metal processing according to customer specifications using state-of-the-art CNC punching and bending machines

 milled openings and outer contours for highest quality
- simple data exchange through CAD-CAM drawing and programming systems of the latest generation



- Quality and environmental management

 consistent quality policy according to DIN EN ISO 9001
 and ISO 14001
- continuous increase in customer orientationidentification of future market needs
- continuous development of effectiveness of processes concerning the quality management system

 • adherence to the company guidelines by permanent staff

Please send us:



Catalogue f.cool Extruded heatsinks LED heatsinks Cooling aggregates Thermally conductive materia

	Company:
	Attn.:
al	Dept.:
	Street:
	Post code/city:
	Phone:
	Fax:
	E-mail:
	Please also send data to following place:

same company to the attention of:

other company:

elektronik > 3

Catalogue f.case 19" technology Accessories

> Sockets Connectors Brackets

Catalogue f.news Novelties

🗌 No, thank you. We do not h	ave anv
need for your data. Please remove	US ITOM
your mailing list.	
/	

We thank you for helping us to avoid

Catalogue f.con

	IC	
ek	zktror	nik 🕽 🔰

to cool to protect to connect

Fischer Elektronik GmbH & Co. KG

Nottebohmstraße 28 58511 Lüdenscheid GERMANY fon +49 2351 435-0 fax +49 2351 45754 info@fischerelektronik.de www.fischerelektronik.de



fireherelektronik ==

to cool to protect to connect







Profile mounting-, miniature aluminium and design cases



Profile mounting and shell enclosures **Combination cases** Tube cases Miniature aluminium enclosures



Design cases



Cooling cases Top-hat rail enclosure Accessories for enclosures **Development and construction**



- Profile mounting and shell enclosures

 versatile range of flexibly designable desk and shell enclosures made of aluminium for the accommodation of non-standard PCBs, parts and components

- with integrated guide grooves in 1 HP pitch
 customer-specific printing of the front panels
 special dimensions, machining and surface finishes according to your specifications



- universal tube cases with integrated guide grooves for the accommodation of PCBs in various dimensions or Eurocard format
- EMC-compliant versions with chromium-free transparently passivated, electrically conductive surfaces

 mounting brackets for use as desktop or wall-mounted
- special dimensions and surfaces on request



Combination cases

- for all common euroboard formats with a variety of

- combination possibilities

 as table-top enclosure or for rail mounting

 wall or ceiling mounting by built-in mounting brackets

 integrated external cooling fins for better heat dissipation

 EMC-compliant versions due to electrically conductive surfaces and seals



Miniature aluminium enclosures

- enclosure construction as tube or half-shell profile with tongue and groove
- with integrated cooling fins
 internal guide grooves for mounting of printed circuits or
- D-Sub connectors can be mounted without front panel • cut-outs, special lengths and surfaces according to customer specifications



- shock-resistant plastic covers in elegant design
 guide grooves integrated in the profile to accommodate 100 mm Eurocards or non-standard printed circuit boards in 1.6 or 2 mm thickness
- protection class up to IP 67 can be achieved without the use of additional seals
- customised modifications, mechanical processing, surfaces and colour design possible



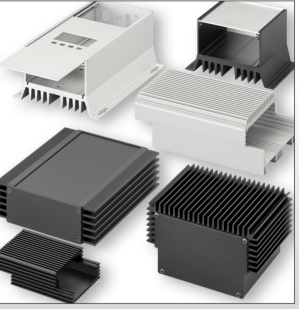
- unusual enclosure design in combination with shock-resistant plastic frame and integrated, non-slip feet
- horizontally and vertically variable aluminium enclosure with integrated guide grooves to accommodate any boards and components
 EMC-compliant design with electrically conductive
- surfaces and round cords
- realisation of customer specific designs



- use as a desktop enclosure in combination with an impact-resistant plastic cover and seal
- integrated guide grooves for accommodating circuit boards or non-standard components
- electrically conductive surfaces and gaskets as EMCversion on request
- special fabrications, machining, modifications and individual colour design of the plastic covers possible



- aluminium housing for 100 mm Eurocards with
- integrated guide grooves with 5.08 mm pitch (1 TE) ET enclosures can be connected to each other (stackable) through their robust plastic frame
 ergonomic Rail housing suitable for mobile use or as
- desktop enclosure
- EMC-compliant versions due to electrically conductive surfaces (TP) and conductive seals (EDKO)
- special designs according to customer specifications



- Cooling cases

 sturdy heat dissipation enclosures made of aluminium

 several hundred profiles always in stock
- very good thermal efficiency due to integrated cooling
- internal guide grooves to accommodate 100 mm Eurocards or other non-standardised assemblies
- additional machining, modifications and surfaces for your special requirements



Accessories for enclosures

- screw-on and plug-in feet
- feet for use as console enclosures • seals for EMC and IP applications
- round and rectangular ventilation panels
 guide rails with threaded inserts
- cable entry grommets and mounting material

Top-hat rail enclosure

- robust and secure mounting of enclosures or heatsinks on the top-hat rail
- directly integrated in the enclosure or as individual mounting rail fastening made of aluminium and plastic
 matching contour with pressed-in wire form spring for fixing on top-hat rails of material thickness from 1 to 2.3 mm
- mechanical modifications and special designs according to customer specifications



Development and construction

- competent partner with experience since 1968
 innovative product development, product-specific support
- by application engineers

 design assistance, feasibility analyses and product optimisation
- design support and creation of drawings
- prototype construction and pilot series