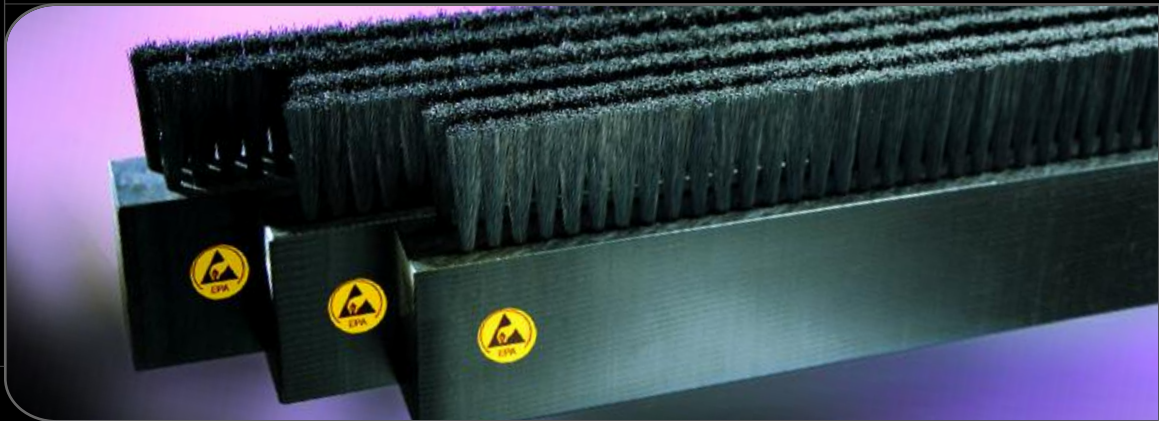


DOCUMENTATION

3

FiberFlex



backing tool

RCAB

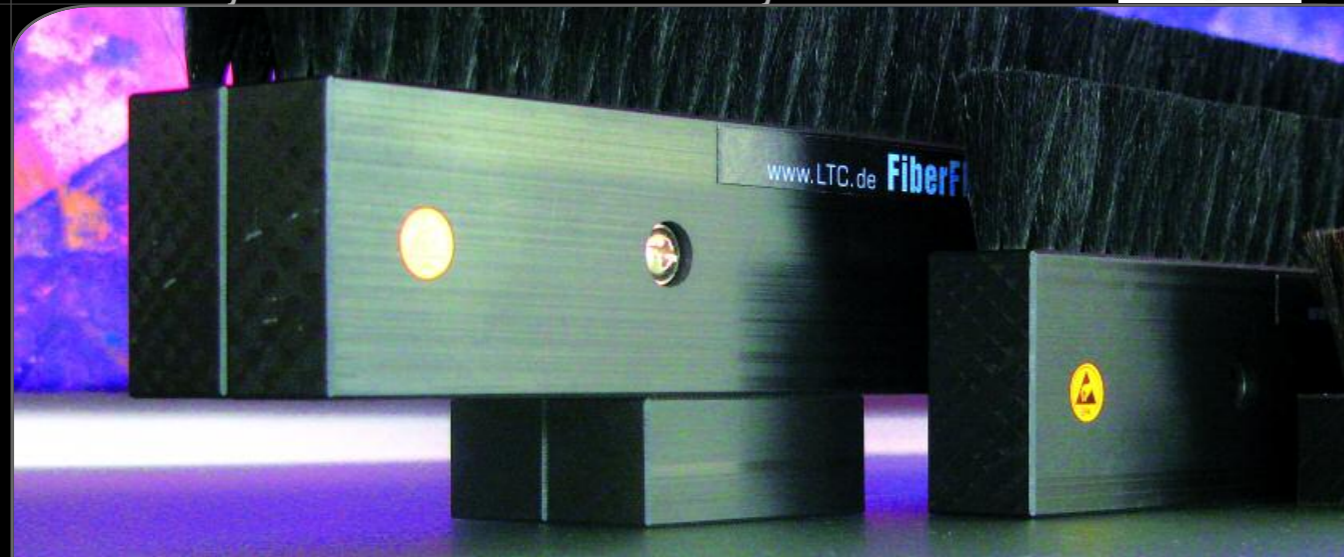
www.rc-ab.se
info@rc-ab.se

FiberFlex

> Our contribution to minimalism:
Aesthetically controversial. But technically brilliant.

RCAB

www.rc-ab.se
info@rc-ab.se



DOCUMENTATION

3

Overview product range



SMT

SMT stencils



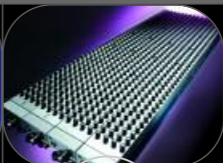
LTCC+W

LTCC and wafer stencils



QFP

QuattroFlex self-tensioning frames



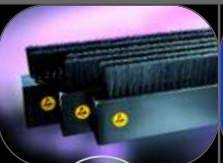
VG

VarioGrid system for assembly support



VN

VacuNest system for assembly support



FF

FiberFlex backing tool



AS

Archiving systems

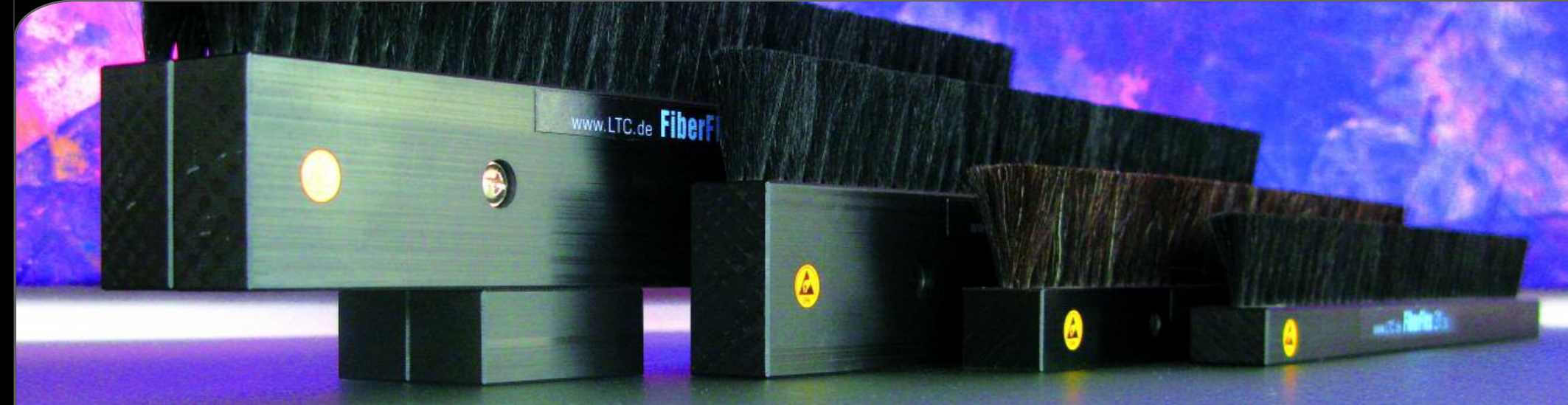
FiberFlex

> Our contribution to minimalism:
Aesthetically controversial. But technically brilliant.

RCAB

www.rc-ab.se
info@rc-ab.se

Over thousands of years driven to perfection –
in bionical view.



In case of mini-max-solutions, nature is ahead since primeval times: flexible backing fiber constructions help millions of organisms to optimal process safety. The trick: Simple, functionsafe, efficient. Based on this evolution principle works our **FiberFlex** backing tool. It is self reversing and three-dimensionally flexible. So it fits optimal to every equipped relief. With the help of homogene supporting function it eliminates bothering vibrations in large scale – even at filigree PCB's. The use in assembly systems is as easy as playing building brick: place wherever you want, ready. Magnetically fixed. ESD conform.



fiber length

22 mm

10.32

26 mm

31.39

29 mm

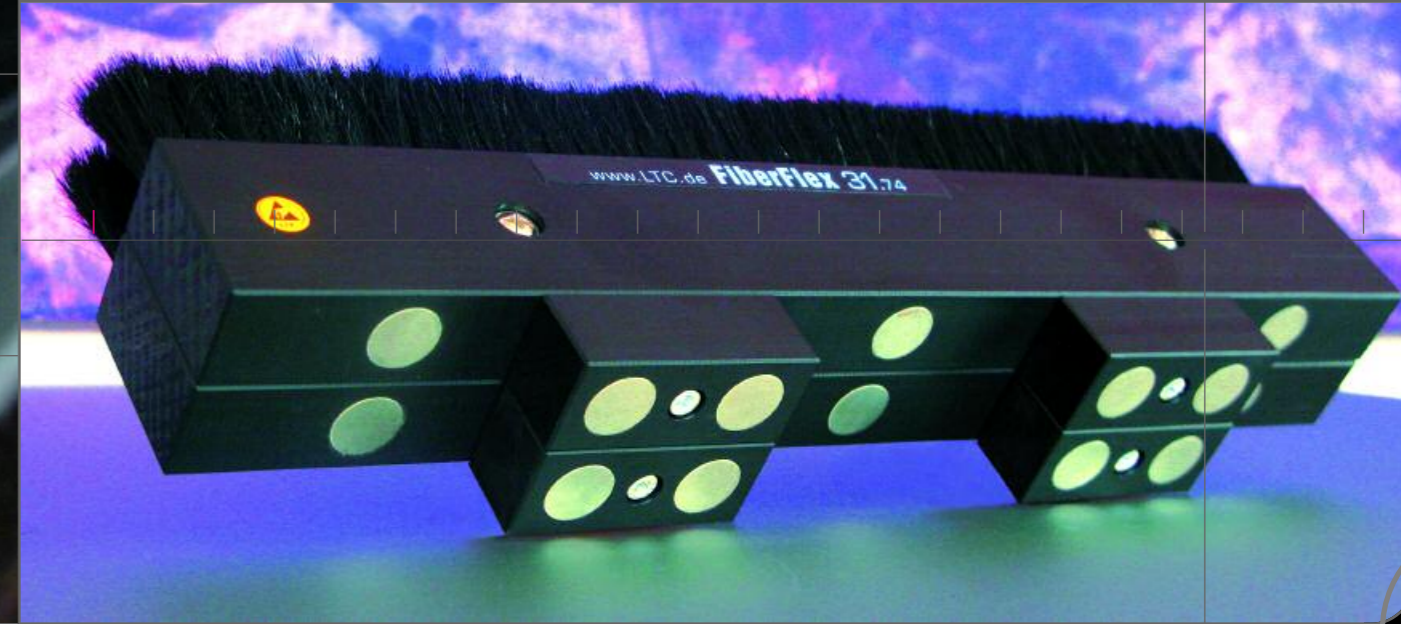
31.50

31.74

41.74

body length / height

CM.mm



Every working level possible in combination with standard bodies and individual precision built-up elements every working attitude is possible: for 32/ 39/ 47/ 70/ 74/ 94 mm we take it up from our well stocked store. For all other dimensions we take the precision milling machine – in that case we exceptionally do not ship the same day – but we are working on it.



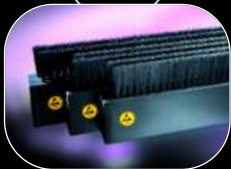
RCAB

www.rc-ab.se
info@rc-ab.se

DOCUMENTATION ③

FF

FiberFlex backing tool



VG

VN

SMT

LTCC+W

QFP

AS

