



Corresponding 3D-Model is
 LFPAK_SOT669_PowerS08_Faktor03937_RevA_24Jan.wrl

This Footprints where created as
http://www.nxp.com/documents/leaflet/939775016838_LR.pdf
 suggests

1:1 Print! Check dimension by controlling the gauge!

KiCAD Footprints of some SOT-669 / LFPAK housings from the folder Power_Packages_SMD.pretty

Licence: CC-Zero / Public Domain
 NO RESTRICTION ! NO WARRANTY!

<http://creativecommons.org/>



Sheet:		
File: SOT669_LFPAK_PowerS08_RevB_26Jan2015.kicad_pcb		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (2014-12-28 BZR 5339)-product		Id: 1/1