## Case study - Interscale C



## FOR MINI ITX FORM FACTOR



## REQUIREMENT

Customer requested a housing for a conduction cooled application of an Mini ITX board including PCI slot, FHC, 12V external power supply adapter for S-ATA hard disk plus some accessories.





Cool the processor of the Mini ITX board efficiently. Add an adapter for 12V external PSU, FHC and install the Mini ITX board which the customer hands over to us for installation. All painted in RAL 7021.



Conduction cooled housing with 12V external power supply, hard drive adapter for a S-ATA hard drive FHC to guide the power of the processor to the top cover and the heat fins. Assembly of the Mini ITX board provided from the customer.

Project Details	
Location	Germany
Type of system	Interscale C for factor Mini ITX
Technology	Housing for Mini ITX board incl. PCI slot plus AC power supply
Product scope	Series
Date/Time frame	06 / 2016
Contract scope	> 150 boxes per year



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