



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo

Hanwha Q CELLS GmbH

Headquarter (Technology R&D)

OT Thalheim

Sonnenallee 17 – 21

06766 Bitterfeld-Wolfen

Nazione

Germania

## PRODOTTI O MACCHINARI

At its headquarters for Technology & Innovation in Thalheim, Germany, Hanwha Q CELLS has a unique setup of R&D, pilot production and testing enabling the company to develop both – high-tech products and innovative manufacturing methods. Thanks to this set-up, technological innovations are rapidly translated into mass production. Thus Hanwha Q CELLS continues to set industrial standards – like the six-inch solar cell, the full square monocrystalline solar cell or the Q.ANTUM cell technology, not to speak of the Q CELLS Yield Security featuring Hot-Spot Protect, Anti-PID-Technology and Traceable Quality. Hanwha Q CELLS is a solar module manufacturer who successfully participates in the Quality Tested program of the German independent certification institute VDE, where repeated tests are mandatory. In addition to one of the largest technology centers in the industry, the company operates its own VDE-certified testing laboratory and tests its products under extreme conditions such as hail showers and desert heat. The outstanding Q CELLS quality "Engineered in Germany" has been proven by the 2013 PHOTON yield measurement: the Q.PRO-G2 solar module of Q CELLS completed this full year test as the best polycrystalline solar module among over 150 modules in the test.

## Company Profile of Hanwha Q CELLS GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH