



POWERING A NEW DECADE OF SOLAR TECHNOLOGY

Alrack is located in the south-eastern part of the Netherlands, in the heart of a high concentration of technological industries.

Our structure of distributed development and production allows us to execute cutting edge projects and develop products for the lowest production costs. Distributed development and production gives us unlimited capacity and unrivalled flexibility. Short development cycles and short lead times are the key to excel in the solar market. Alrack is making these a reality.

Our company culture is very open, direct and result driven. We write CUSTOMER FIRST in capital letters. We work together with our customers to adapt our products and systems to their production processes and logistic needs.

Our technology portfolio encompasses plastic moulding, electrical connections, metal forming, stamping, contact physics, electronics, embedded software, testing, automated component placement and more. Alrack holds a portfolio of European and international patents.



POWERING A NEW DECADE OF SOLAR TECHNOLOGY

Alrack B.V.
Heiberg 29C
5504 PA Veldhoven
The Netherlands

E: info@alrack.nl
T: 0031-40 2558668
F: 0031-40 2282179
W: www.alrack.nl



SOLAR JUNCTION BOXES

With Solexus, Alrack has introduced a broad line of junction boxes, varying from standard versions for mass production to high-end versions with intelligent electronics.

1104 series is available in various versions. The junction box with integrated module connector speeds up the module manufacturers production process. Junction boxes with solder pads and RibbonClips are completing the product range. Alrack continues developing and supplying new and more advanced junction boxes with series 1200, 1300 and 1400.

ELECTRONICS IN THE JUNCTION BOX

Solexus 1104 and 1300 series can be equipped with various types of intelligent electronic circuits. Fire protection, monitoring & control and optimizers are in our portfolio.

With Alrack, intelligent solar modules are within your reach.

FRAMES

The special construction of our slim aluminum module frames saves time and money. Various colors are available, making your modules perfect for BIPV.

ALL OUR CATALOGUES AND SPECIFICATIONS ARE ON THIS CD:



CD already gone?
Please go to www.alrack.nl/downloads

BACKSHEET

Alrack distributes backsheet and EVA of renowned manufacturers. We control the logistics from our location in the technology hub of Europe. For backcontact cells, Alrack developed a very cost effective 'printed wiring backsheet'

RIBBONS AND ADHESIVES

Special ribbons are our specialty. We developed a patented process for black ribbons with outstanding quality. Alrack supplies also adhesive material for back contacting cells.

Our core strategy is to cooperate with module manufacturers to supply products with the highest quality and the lowest cost of ownership.

Our portfolio includes junction boxes, back sheet, eva, ribbon, aluminum frames, adhesives, solder paste, processing equipment and production equipment.

