

# **RENOLIT** ALKORDESIGN





### The RENOLIT ALKORDESIGN system

The RENOLIT ALKORDESIGN system simulates the appearance of standing seam and lead roll roofs without the weight and expense of aluminium, zinc, copper or lead, and the heavy duty roof structure required to support them. The system has been developed for waterproofing roofs with an aesthetical design requirement from: horizontal, vertical, pitched, as well as curved roofs. RENOLIT ALKORDESIGN can be applied not only on simple roof designs but also on complex roof structures. This system is in constant use throughout Europe for new and refurbishment projects.

Many architects and clients would choose the aesthetic appeal of the traditional zinc (or copper) roofs, but are deterred by the high cost associated with these products. The RENOLIT ALKORDESIGN system provides cost savings up to 40%, due to a number of factors:

- Low material costs: in recent years the differential between synthetic material costs and a variety of metal systems has widened dramatically, making the use of the RENOLIT ALKORDESIGN system much more attractive, without having to compromise on the finished appearance of the building.
- Fast and easy installation, the simplicity of installation even on roofs with complex curves or steep slopes ensures a fast and watertight solution, backed by the design expertise of the RENOLIT UK technical dept and the experience of the RENOLIT Approved Contractors. (see www.renolit.com/roofing).



Private houses (The Netherlands)



### The advantages of the RENOLIT ALKORDESIGN system

RENOLIT ALKORDESIGN system simulates the appearance of standing seam and lead roll roofs without the weight and expense of aluminium, zinc, copper or lead, and the heavy duty roof structure required to support them.

**RENOLIT** ALKORPLAN extruded profiles are welded to the **RENOLIT** ALKORPLAN roof sheet, providing the aesthetic appeal of a seamed or rolled metal roof with all the advantages of single ply:

- Waterproof system with welded seams impervious to driving rain.
- The high water vapour transmission rate of RENOLIT ALKORPLAN allows the roof to breathe, reducing the risk of condensation and avoiding ventilation problems.

- Fast installation times produce cost savings of up to 40%.
- The flexibility of RENOLIT ALKORPLAN allows slopes, valleys and contours to be waterproofed easily.
- Light weight of membrane and roofing system.

#### - Limited maintenance

A visual inspection and routine clearing of gutters and outlets is all that is generally required.

- The warm roof solution that is offered with the **RENOLIT** ALKORDESIGN system helps reducing indoor noises (hail, rainfall, ...).



Novotel (UK)



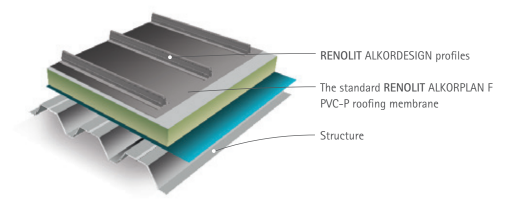
Royal Veterinary College (UK)



Golf Club House (The Netherlands)



## An economical approach to aesthetic roofing



#### A passion for waterproofing

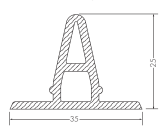
The **RENOLIT** ALKORDESIGN system consists of 2 elements:

- the standard RENOLIT ALKORPLAN F PVC-P roofing membrane
- Extruded **RENOLIT** ALKORPLAN PVC-P profiles, hot air welded to the roofing membrane.

The pattern of the profiles can be adapted to suit a wide variety of designs and architectural requirements.

Other colours are available on a special make basis. The colour availability for other countries will depend on the geographic location of the building.

There are two standard profile designs: the L profile and the X-Large profile.



RENOLIT ALKORDESIGN profile Large

#### Colours

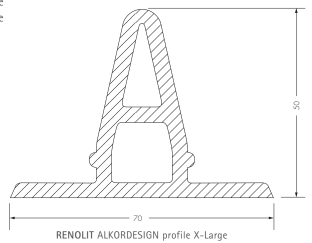
RENOLIT WATERPROOFING has developed a colour range for the RENOLIT ALKORDESIGN system, available from stock for UK and Ireland.











### **RENOLIT** ALKORPLAN METALLIC membranes

As a variant to the standard RENOLIT ALKORDESIGN system (roofing membrane + profiles), RENOLIT has developed a new range of RENOLIT ALKORPLAN METALLIC membranes. These membranes in metallic silver and copper colour are part of the range of waterproofing membranes for roofscapes which are visible. They have a special surface structure that accentuates the metallic effect. The silver and copper coloured profiles are welded

to the new membranes in the same way as the standard RENOLIT ALKORDESIGN system.







### WWW.RENOLIT.COM/ROOFING



The British Board of Agrément have assessed the life expectancy of RENOLIT
ALKORPLAN F used in the United Kingdom to be in excess of 35 years.



**RENOLIT ALKORPLAN roofing** products and system have a standard guarantee of 10 years, and are installed by approved contractors and by RENOLIT.



All RENOLIT waterproofing membranes for roofing are part of the ROOFCOLLECT® collection and recycling programme.



The RENOLIT Iberica S.A. factory at Barcelona is approved to ISO 9001/14001.







RENOLIT Cramlington Ltd, Station Road - Cramlington, Northumberland NE23 8AQ - United Kingdom T +44 1670 718283 - F +44 1670 590096 - renolit.cramlington@renolit.com

LAYDEX Ltd. - Unit 3 - Allied Industrial Estate - Kylemore Road - Dublin 10 T +353(0) 1 642 6600 - F +353 (0) 1 642 6601 - sales@laydex.ie

LAYDEX (NI) Ltd. - Units 4 & 5 Falcon Way - Belfast BT 12 6 SQT + 44 (0) 2890 382 223 - F + 44 (0) 2890 382 230 RENOLIT Belgium N.V. - Export Dpt. - Industriepark De Bruwaan 43 - 9700 Oudenaarde - Belgium

T +32 (0)55 33 98 51 - F +32 (0)55 31 86 58 - renolit.belgium@renolit.com



