

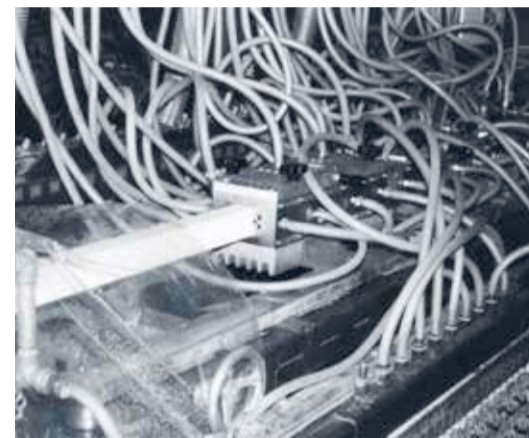
TRENDSETTER OF THE WINDOW AND DOOR INDUSTRY

1966



First UPVC window production in Austria

1979



Own extrusion – stand-alone innovations independent of profile suppliers

1979



First window with 3 gaskets: **Internorm 3** – 3 panes, 3 gaskets!

1979



First UPVC window with **coloured** aluminium clad

1984



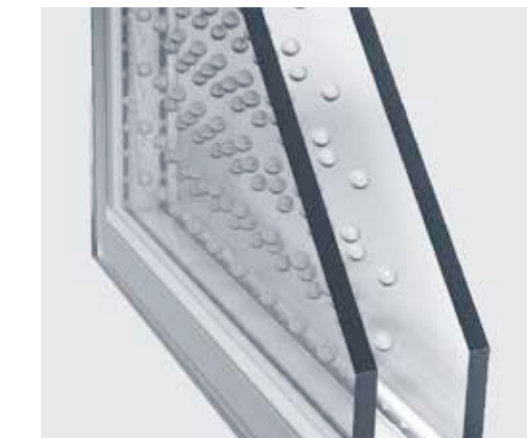
Own insulating glass production – more flexible, know-how in the insulating glass area

1986



Composite window with **integrated sun protection** or quadruple protection in one window

1988



First **coated glazing** as standard version

1991



Change in distribution to **specialised trade partners** – no direct sales any longer! Unique in the branch

1994



First **lead-free** UPVC window

1994



Revolutionary UPVC window system **TREND** with **softline design** shapes the branch

1998



First **aluminium entrance door** – with foamed insulating core

2001



First **timber/aluminium** window with highly thermally insulating **thermal foam**

2001



First **fully concealed hardware** as standard version

2002



First **continuous all-around gluing** of the glass pane on to the sash

2009



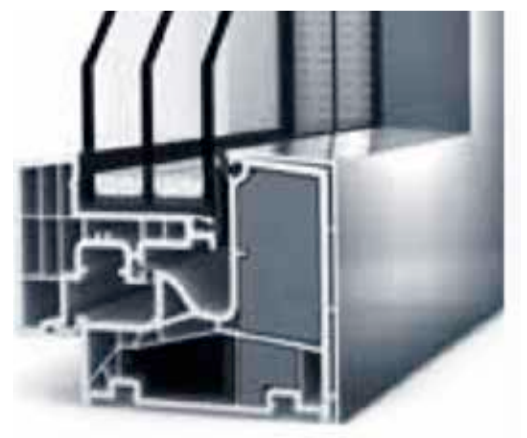
First special coating **SOLAR+** for best energy efficiency and **solar gain**

2010



Flush window design

2011



Highly thermally insulating window and door systems **with great demands on design**

2011



2011



2012



I-tec Shading

First **photovoltaic blind** in composite window

... Internorm – a never ending story ...

Internorm®