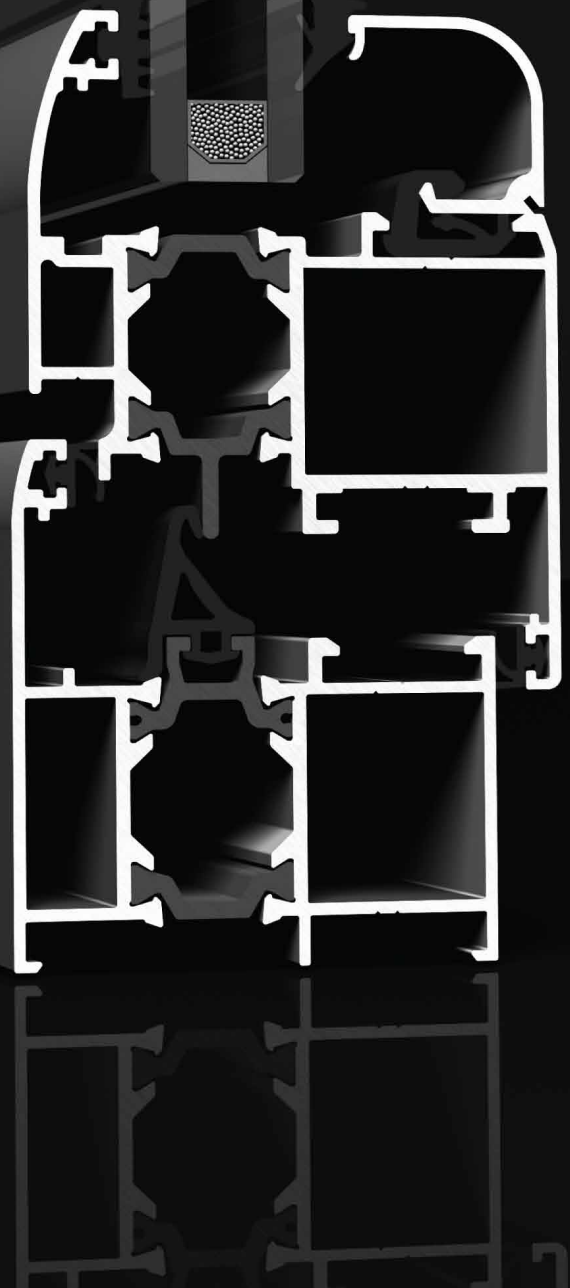


EDITION: 03/2010

# WINDOW AND DOOR SYSTEM 54T



# WINDOW AND DOOR SYSTEM 54T

## TECHNICAL INFORMATIONS

### System Properties

Modern Design  
 Wall Thickness : 1.2 - 1.3 mm  
 Frame Height : 54 mm  
 Vent Height : 59 mm  
 Insulation Bar : 18 mm  
 Safety Drainage System  
 EPDM Gaskets  
 Glazing From 10 mm to 36 mm  
 Thermal Permability : (Uf) 2.89 W /m2K

### 54T ALUminium

Euro Groove 1

### 54T PERImetric

Perimetric Groove suitable for 9 axis and 20 mm hinge mounting dimension

09-156-00 extruded joint is suitable for GU unijet - D and Aubi A300

### Code Logic



### Titles

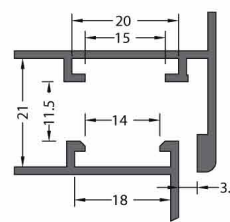
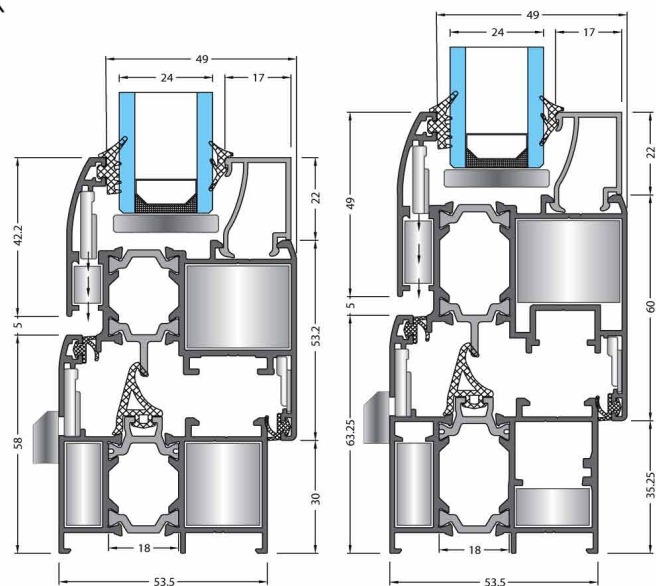
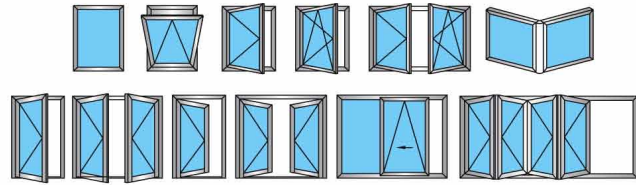
- 54T - System Name
- 07 - Alternative Adaptors
- 08 - Glazing Beats
- 09 - Extruded Corner Joints

### Groups

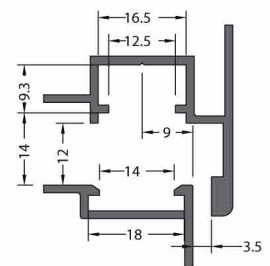
- 101, 102,... - Frames
- 201, 251,... - Vents
- 301, 302,... - Mullions
- 401, 402,... - Kick Plates and Adaptors
- 501, 502,... - Adaptors

### Alloy

The alloys of the aluminium profiles are 6060 and 6063 (AlMgSi 0,5 - F22 ) based on EN 12020-2 / 755-9 standarts



Euro Groove Section 1



Perimetric Section

