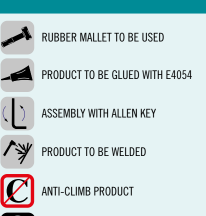
# **08 DA VINCI CLAMP SYSTEM**

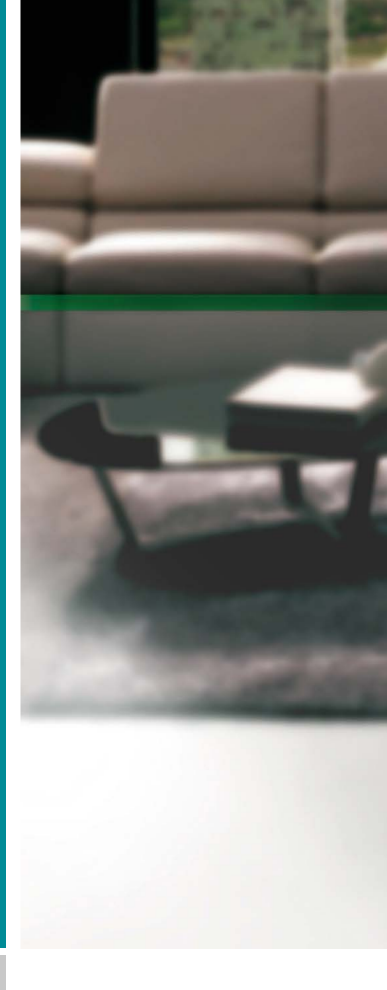
### 08 DA VINCI

DA VINCI CLAMP SYSTEM INTRODUCTION 100 DA VINCI CLAMP SYSTEM - ROUND 101 DA VINCI CLAMP SYSTEM - INSTALLATION 102





SUPER STRONG, HIGH RESISTANT PRODUCT









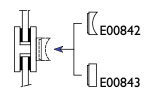
### DA VINCI CLAMP SYSTEM INTRODUCTION



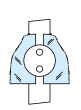
### WHY IS IT INNOVATIVE?



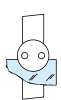
- The interchangeable clamp can be used with almost any tube!
- Lateral locking enables it to be used as a single glass support
- The movable clamp permits rotation of the glass around the mounted post









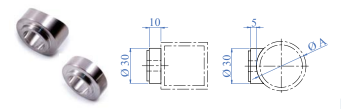


### **DA VINCI CLAMP SYSTEM - ROUND**

## ROUND CLAMPS 60 A 20

AISI <b>304</b>	AISI <b>316</b>	DIMENSION
		Satin Finish
E00840/304	E00840	Ø 60mm
Mirror Polished		
-	X00840	Ø 60mm

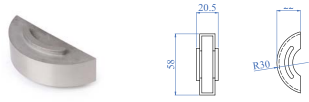
### ADAPTOR FOR ROUND CLAMPS



Adaptor to be inserted on round clamp

AISI <b>316</b>	FOR TUBE A
E00842	Ø 42.4mm
E00844	Ø 48.3mm
E00843	Flat face

### STAINLESS STEEL CLOSURE FOR ROUND CLAMPS



Stainless steel closure satin finished, fundamental to obtain a glass holder for just one piece of glass

AISI <b>316</b>
Satin Finish
E00840/C

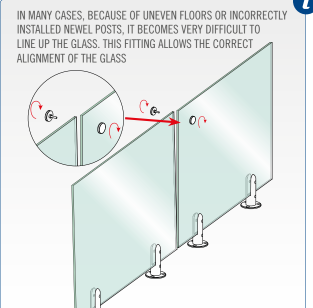
### RUBBER FOR ROUND GLASS CLAMPS



To use with these items: E00840/304 - E00840 - X00840

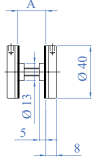
RUBBER	NUMBER OF PIECES IN SET	GLASS THICKNESS A
E00840/R	2	8mm
E00840/R1	2	8.76mm
E00840/R2	2	10mm
E00840/R3	2	10.76mm
E00840/R4	2	12mm
E00840/R5	2	12.76mm

WE ARE ABLE TO PRODUCE ADAPTORS FOR ANY SURFACE.



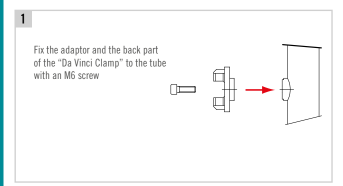


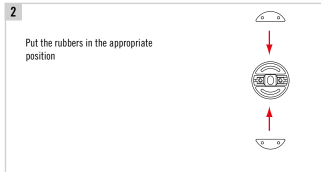


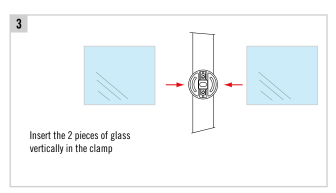


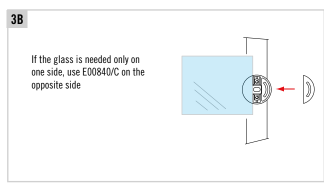
AISI <b>304</b>	AISI <b>316</b>	GLASS THICKNESS A
E00994	E00994316	from 12.76 to 21.52mm

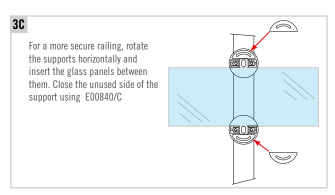
### DA VINCI CLAMP SYSTEM - INSTALLATION

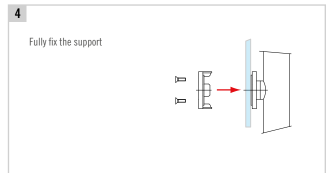












### WARNING

Please retain this brochure particularly the installation manual. Read the instruction manual carefully before assembling and installing the component parts.

Always follow the legislation appropriate to the country of installation and for special projects please check local and national building regulations. Fit all parts as indicated in the relevant installation manual. Do not fit or use any products if you have doubts concerning its fitting. Do not use or install the products if you are missing any component pieces. In such cases, please contact your local Service Centre.

### CHECKING AND MAINTENANCE

The fitting of any installation must be carried out by skilled workers, following instructions contained in the technical sheets supplied. Regular, periodical maintenance and checking are needed in order to gain and maintain the functionality and efficiency of any installation. Again, inspection and maintenance should only be carried out by competent and skilled workers.

We therefore suggest using only installers recommended by the manufacturer. Failure to do so will result in Aalco refusing all responsibility.

### CLEANING INSTRUCTIONS

The use of stainless steel metallic parts guarantees the resistance to different atmospheric conditions. Do not use acids, alkaline solutions, abrasives or corrosive agents to clean the railings.

