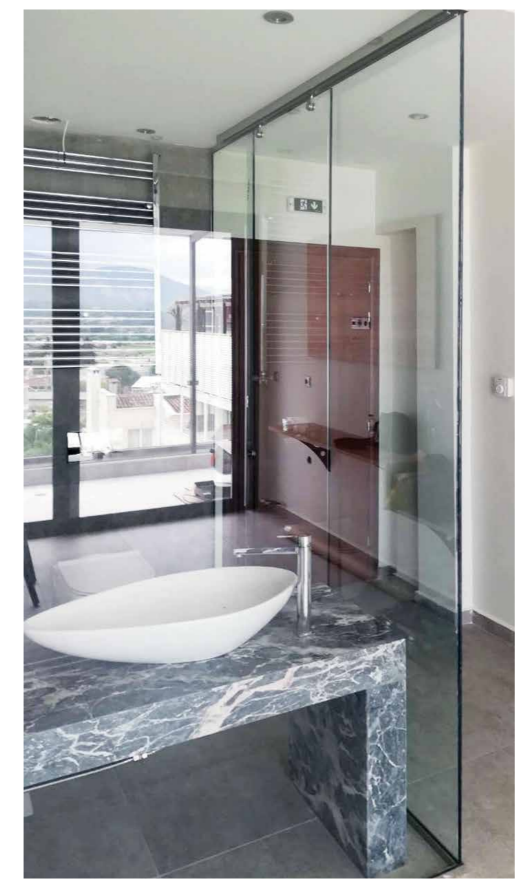
#### www.inal.gr

# sliding glass door

INAL® sliding system without profiles is suitable for Shower door applications.

An alternative, high quality, minimal solution for standard sliding glass doors. Innovative design of high quality stainless steel body roller for tempered glass and laminated tempered glass combined with unique designed dust-free top rails for silent and smooth operation. Easy installation and variety of applications in combination with INAL® top aluminum rails. Available in do it yourself (DIY) or made to measure upon request.

#### **AVAILABLE IN DIY KIT**



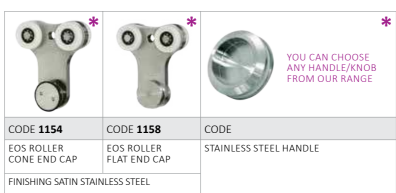
## technical specifications

MAXIMUM DOOR	
DIMENSION (WITH	1,00m x 3,00m
TWO ROLLERS)	
GLASS THICKNESS	10mm
MAXIMUM GLASS	
WEIGHT (WITH TWO	80Kg
ROLLERS)	

TOP RAIL FINISHING NATURAL ANODIZED (SILVER), SATIN ANODIZED (STAINLESS STEEL), POWDER COATING

## system accessories

door handle





floor guides stoppers

PYOMIZOMENO ΓΙΑ 8-10-12mm CODE **1152G** CODE **1151.3040** CODE **1151** CODE **1171** CODE **1170** CODE **1152** CODE **210** CODE 227 & 228 STOPPER WITH STAINLESS STAINLESS FLOOR GUIDE FLOOR GUIDE | BOTTOM LOCK SIDE LOCK & FEMALE STEEL FLOOR STEEL FLOOR FOR GLASS GUIDE (FOR 1162)

### rails & supports



### **NEW** soft closer

### wall support

+0 +	•		DETAIL FOR WAI
CODE <b>1171-SF</b>	CODE <b>1171-SF.002.01</b>	CODE <b>1176</b>	
SOFT CLOSER FOR SLIDING GLASS DOOR	SOFT CLOSER ACTIVATOR FOR GLASS	WALL SUPPORT FOR RAIL	

weatherproofing

CODE **703** BRUSH L18 & L35 (FOR 751 & 752) CODE **751** ALUMINUM BAR HOUSING FOR BRUSH

751+703 CODE **701** 

ALUMINUM BAR WITH BRUSH CODE **752** 

ALUMINUM BAR HOUSING FOR BRUSH CODE **1412** 

PVC PROFILE WITH BRUSH CODE **1422** 

PVC PROFILE ANGLE 24mm CODE **1413** 

PVC PROFILE WITH MAGNET CODE **1435** 

PVC PROFILE LARGE BUBBLE CODE **1444.2010.10** 

CURVED WEATHERPROOFING PROFILE

\* Requires holes to the glass

# EOS corner application



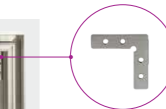


The INAL® sliding EOS system in combination with a special connection angle is ideal for where corner construction is required or for corner shower applications.

### 90° CONNECTION ANGLE FOR RAILS 1160 & 1162



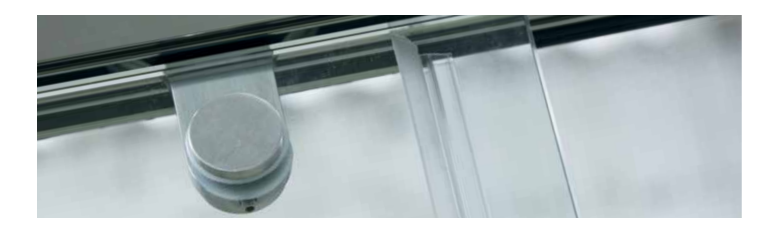




CODE **1160/1162.001.C1.14** 90° INTERNAL CONNECTION ANGLE MARKING TOOL FOR 90°CONNECTION ANGLE

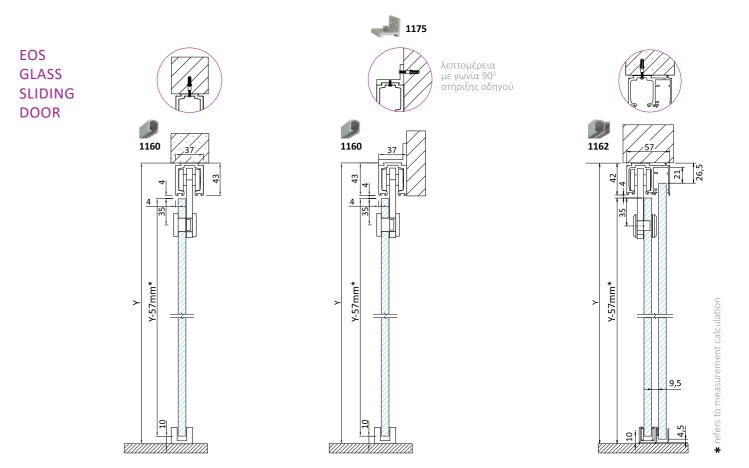


CODE **1160/1162.002.C1.14** 



#### SLIDING GLASS DOORS FOR SHOWERS | **EOS**

## cross sections



# glass cut

