

# Gates with brushed stainless steel inserts

The distinctly modern gate range of Decors Inox are available in several variants with 4 types of inserts: squares, diamonds, vertical lines and horizontal lines. All gates are available in swing and sliding versions, with matching pedestrian gates (wall top fencing on request).

## THE RANGE OF GATES

All stainless steel models are only available in flat top versions.



KERO 1



KERO 2



KERO 3



KERO 4

KERO 1 and KERO 2 are available in swing and sliding versions (with 50 mm central pillar).

KERO 3 and KERO 4 are sliding Gates only

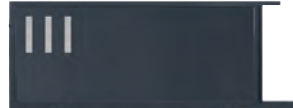
All KERO models (1 to 4) are available in vertical or horizontal boards



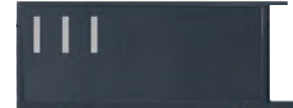
ALTO 1



ALTO 2



ALTO 3



ALTO 4

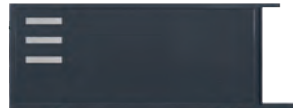
All ALTO models (1 to 4) are available in vertical boards only



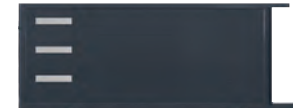
SENSO 1



SENSO 2



SENSO 3



SENSO 4

All SENSO models (1 to 4) are available in horizontal boards only



LYSEO 1



LYSEO 2



LYSEO 3



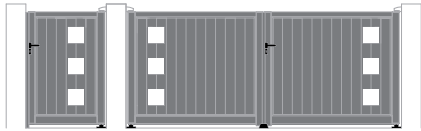
LYSEO 4

All LYSEO models (1 to 4) are available in vertical or horizontal boards

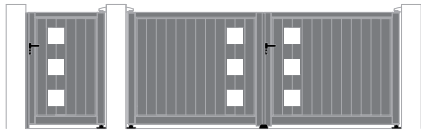
# MATCHING SWING GATES AND PEDESTRIAN GATES

Fencing on request

## KERO Models



*KERO 1 Pedestrian Gate  
matched with KERO Gates 1, 3 and 4  
If height is less than 1.45 m the KERO model has  
only 2 inserts (instead of 3)*



*KERO 2 Pedestrian Gate  
matched with KERO 2 Gate  
If height is less than 1.45 m the KERO model has  
only 2 inserts (instead of 3)*

## SENSO Models

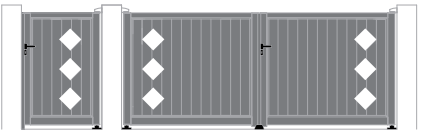


*SENSO 1 Pedestrian Gate  
matched with SENSO Gates 1  
and 3*

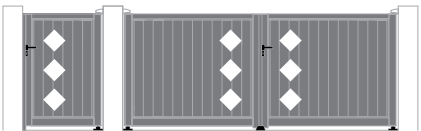


*SENSO 2 Pedestrian Gate  
matched with SENSO Gates 2  
and 4*

## LYSEO Models



*LYSEO 1 Pedestrian Gate  
matched with LYSEO Gates 1, 3 and 4  
If height is less than 1.55 m the LYSEO  
model has only 2 inserts (instead of 3)*



*LYSEO 2 Pedestrian Gate  
matched with LYSEO2 Gate  
If height is less than 1.55 m the LYSEO  
model has only 2 inserts (instead of 3)*

## ALTO Models



*ALTO Pedestrian Gate  
matching ALTO Gates 1, 2, 3 and  
4.*