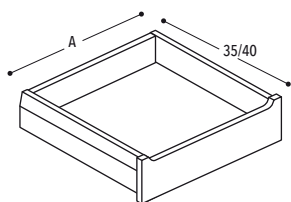
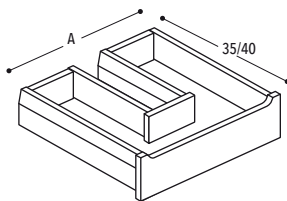


CAJÓN INTERIOR



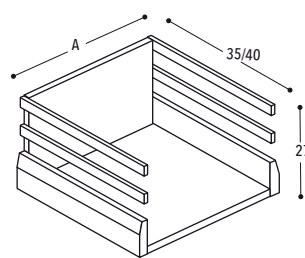
Ref.	Ancho
CMCI60	41 a 60
CMCI80	61 a 80
CMCI100	81 a 100
CMCI120	101 a 120

CAJÓN INTERIOR CON RECORTE SIFÓN



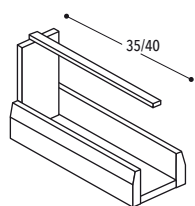
Ref.	Ancho
CMCR60	60
CMCR80	61 a 80
CMCR100	81 a 100
CMCR120	101 a 120

CAMBIO A CAJÓN EXTRA ALTO  
Cambio de Cajón Alto a Extra alto  
Consultar Adaptabilidad.



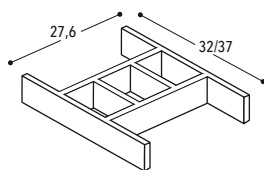
Ref.  
CJEX

CAMBIO A CAJÓN TOALLERO  
Cambio de Cajón Alto a cajón Toallero.  
Para Módulo cajón de Ancho 20.  
Consultar Adaptabilidad.



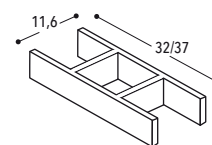
Ref.	Para Alto
CJTO40	40
CJTO50	50
CJTO60	60

SEPARADOR CAJÓN  
LACA BLANCO MATE



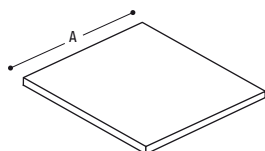
REF.	ANCHO	Fondo Cajón
CMSEPG35	27,6	35
CMSEPG40	27,6	40

SEPARADOR CAJÓN  
LACA BLANCO MATE



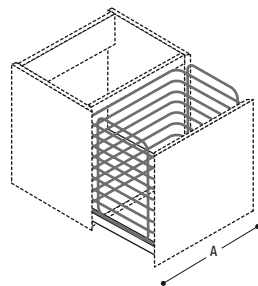
REF.	ANCHO	Fondo Cajón
CMSEPH35	11,6	35
CMSEPH40	11,6	40

ESTANTE INTERIOR



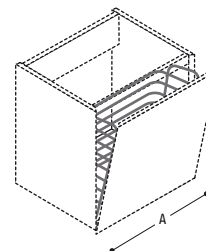
Ref.	Ancho Buc
COES60	30 a 60
COES80	61 a 80
COES100	81 a 100
COES120	101 a 120

CAMBIO CAJÓN A CESTO ROPA CROMADO  
No compatible con Cierre PUSH  
Alto Mínimo Buc 60 cm.  
Fondo Mínimo Buc 50 cm.



Ref.
CMCEEX30
CMCEEX40
CMCEEX45

CAMBIO PUERTA A CESTO ROPA CROMADO  
No compatible con Cierre PUSH  
Alto Mínimo Buc 60 cm.  
Fondo Mínimo Buc 35 cm.



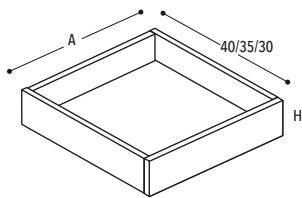
Ref.
CMCEAB30
CMCEAB40
CMCEAB45

COLECCIONES CON CAJÓN ARCTECH

Colors  
Easy  
Esencial  
Randa

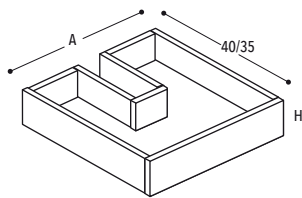
FONDO CAJONES MUEBLE LAVABO  
Mueble Lavabo Fondo 50, Fondo Cajón 40  
Mueble Lavabo Fondo 46, Fondo Cajón 35

CAJÓN INTERIOR LEGRABOX



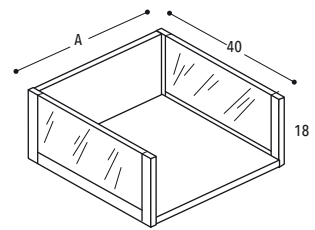
Ref.	Ancho
CMILB40	40
CMILB60	41 a 60
CMILB80	61 a 80
CMILB100	81 a 100
CMILB120	101 a 120

CAJÓN INTERIOR LEGRABOX CON RECORTE SIFÓN



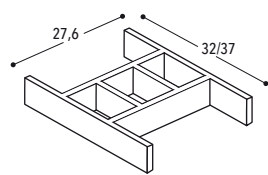
Ref.	Ancho
CMIRLB40	40
CMIRLB60	41 a 60
CMIRLB80	61 a 80
CMIRLB100	81 a 100
CMIRLB120	101 a 120

CAMBIO A CAJON LATERAL CRISTAL



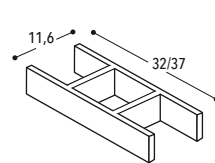
Ref.
CMCRLB

SEPARADOR CAJÓN  
LACA BLANCO MATE



REF.	ANCHO	Fondo Cajón
CMSEPG35	27,6	35
CMSEPG40	27,6	40

SEPARADOR CAJÓN  
LACA BLANCO MATE



REF.	ANCHO	Fondo Cajón
CMSEPH35	11,6	35
CMSEPH40	11,6	40

COLECCIONES CON CAJÓN LEGRABOX

Aleph  
Beth  
Memh