

# BRAÇO INOX 304 CX 16,5



## CARACTERÍSTICAS

CODIFICAÇÃO		
VERSÃO	CÓDIGO	CATÁLOGO
14"	9001961	BRAI16C356MM45KG
20"	9001925	BRAI16C508MM80KG
26"	9001926	BRAI16C660MM120KG

DIMENSÕES MÁXIMAS					
VERSÃO	FOLHA (mm)		VIDRO (mm)	CARGA (KG)	ÂNGULO ABERTURA
	ALTURA (mm)	LARGURA (mm)			
14"	1000	1200	14	45	31°
20"	1500	1800	12	80	25°
26"	1900	2000	12	120	24°

### OBSERVAÇÕES:

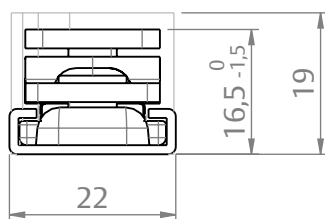
- PARAFUSOS DE FIXAÇÃO NÃO FORNECIDOS PELA UDINESE. PARA MAIS INFORMAÇÕES CONSULTAR PÁGINA 3;

- PARA AJUSTAR O PARAFUSO DE REGULAGEM DO FREIO UTILIZAR CHAVE ALLEN 3mm(NÃO FORNECIDA PELA UDINESE).

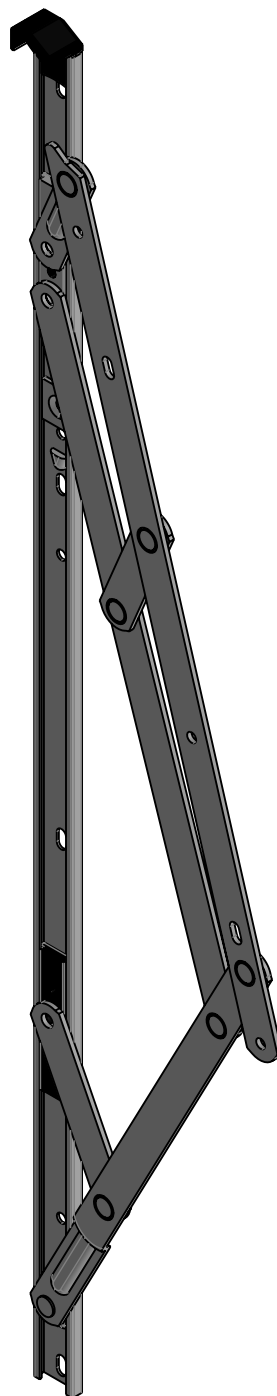
### COMPOSIÇÃO/CARACTERÍSTICAS:

- ESTRUTURA E FREIO: AÇO INOX;
- PONTEIRA: POLIMERO.

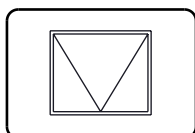
## DIMENSÕES



ESCALA 1 : 1



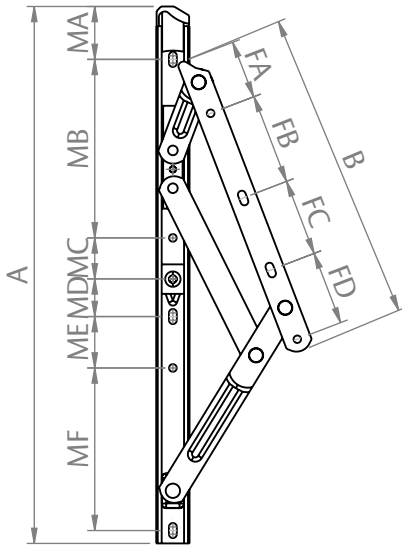
MAXIM-AR  
FACHADAS



**UDINESE**  
**ASSA ABLOY**

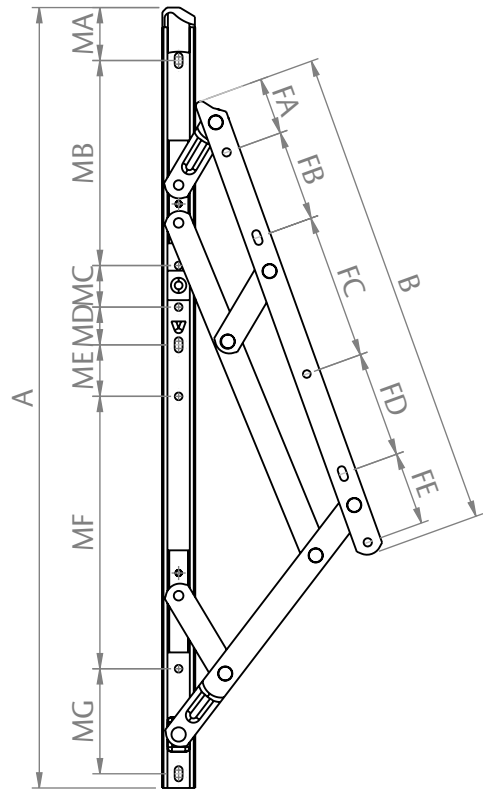
# BRAÇO INOX 304 CX 16,5

14"(356,5MM)



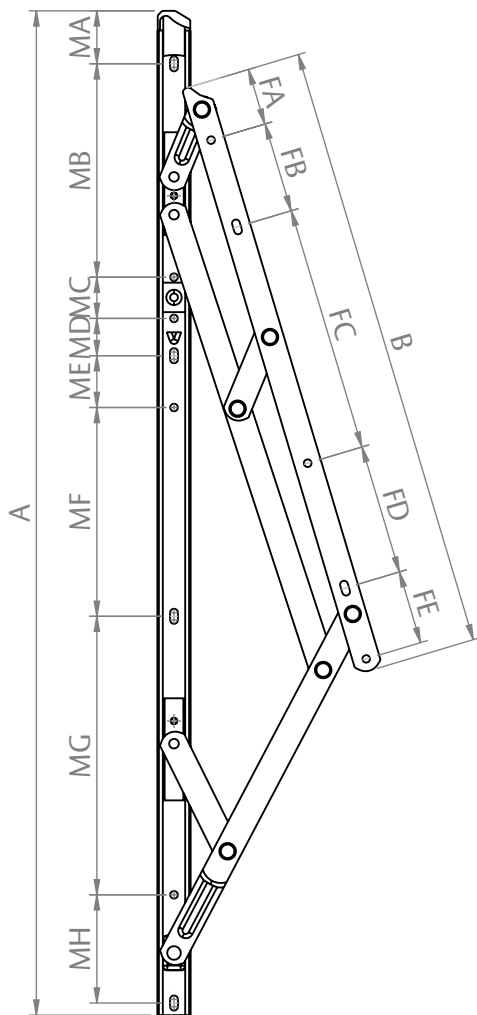
ESCALA 1:5

20"(508MM)



ESCALA 1:5

26"(660,4MM)



ESCALA 1:5

REFERÊNCIAS		VERSÃO			
		14"	20"	26"	
DIMENSIONAL	MARCO	A	335	516	664
		MA	35	35	35
		MB	118	135,5	141
		MC	27	27,5	27,5
		MD	25	25	25
		ME	34	34	34,5
		MF	107,5	180	138
		MG	-	69,5	184
		MH	-	-	72
	FOLHA	B	207	320	404
FA		38,5	38	38	
FB		60	60	60	
FC		51	96	163	
FD		49	70	86,5	
FE		-	48,5	49	

RESERVAMOS O DIREITO DE ALTERAÇÕES SEM AVISO PRÉVIO. TODAS AS MEDIDAS EM mm. IMAGENS MERAMENTE ILUSTRATIVAS.

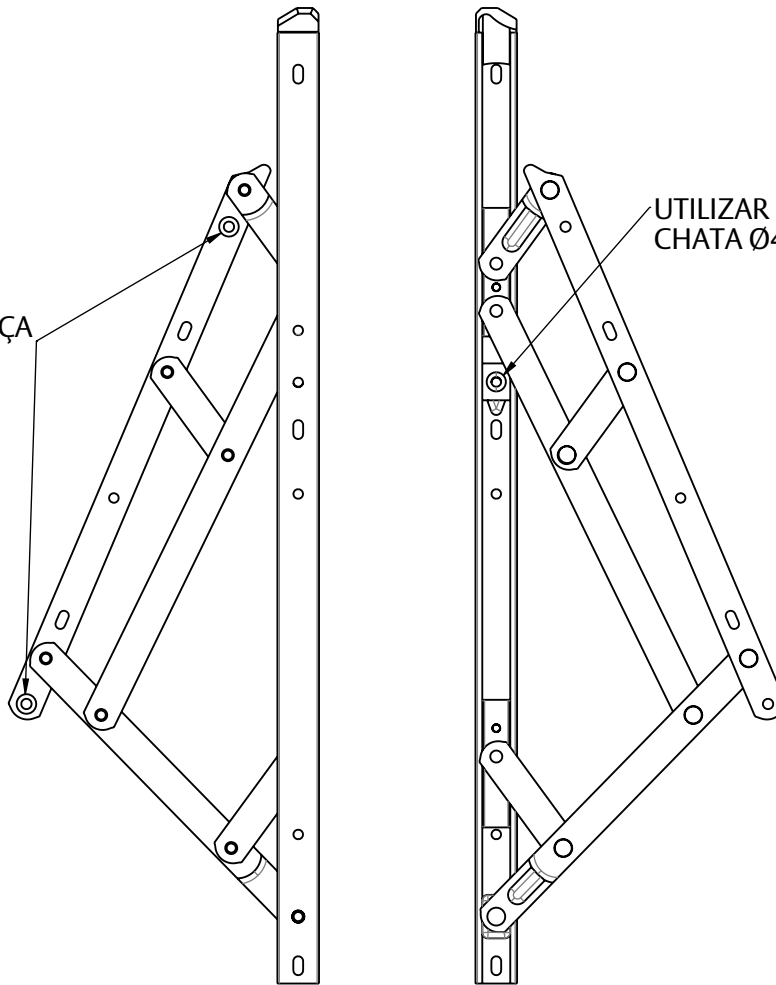
**UDINESE**  
**ASSA ABLOY**

# BRAÇO INOX 304 CX 16,5

VISTA  
POSTERIOR

VISTA  
FRONTAL

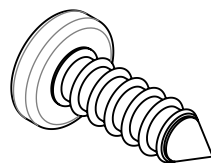
UTILIZAR PARAFUSO CABEÇA  
CHATA Ø4,2x16mm



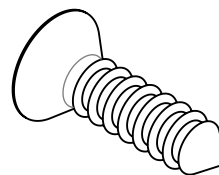
UTILIZAR PARAFUSO CABEÇA  
CHATA Ø4,2x16mm

OBS.: NOS DE MAIS PONTOS DE FIXAÇÃO, UTILIZAR PARAFUSO CABEÇA PANELA Ø4,2x13mm.  
NENHUM PARAFUSO É FORNECIDO PELA UDINESE.

PARAFUSOS DE FIXAÇÃO		
VERSÃO	CABEÇA PANELA Ø4,2x13mm	CABEÇA CHATA Ø4,2x16mm
14"	12 UNIDADES	6 UNIDADES
20"	16 UNIDADES	
26"	18 UNIDADES	



CABEÇA  
PANELA



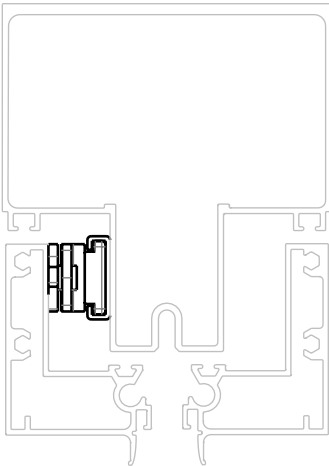
CABEÇA  
CHATA

**UDINESE**  
**ASSA ABLOY**

# BRAÇO INOX 304 CX 16,5

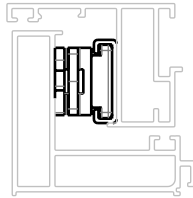
## APLICAÇÕES

**BELMETAL  
ATLANTA 2**



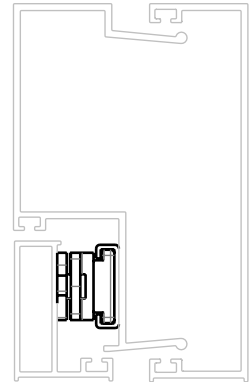
ESCALA 1 : 2

**BELMETAL  
GRIDSKY**



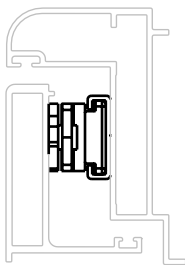
ESCALA 1 : 2

**BELMETAL  
OFFSET**



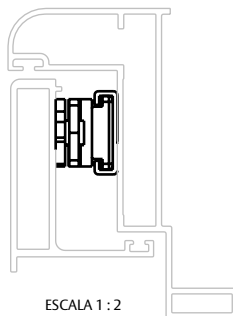
ESCALA 1 : 2

**CDA  
DA VINCI**



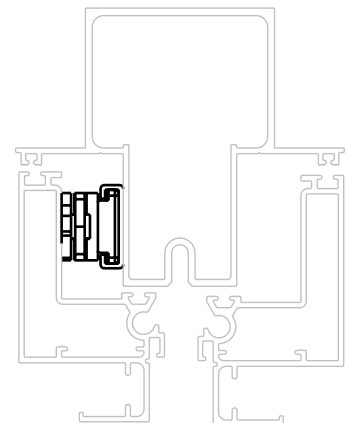
ESCALA 1 : 2

**CDA  
REMBRANDT**



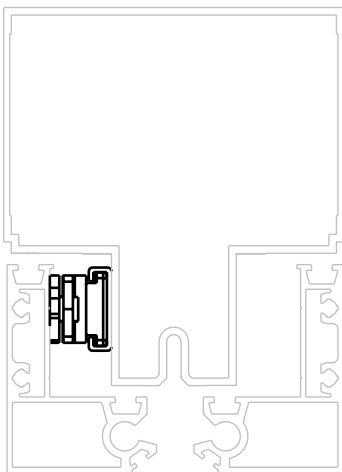
ESCALA 1 : 2

**CDA  
SHADOW**



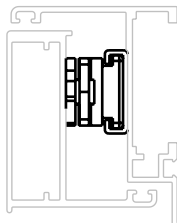
ESCALA 1 : 2

**HYDRO  
AFEAL**



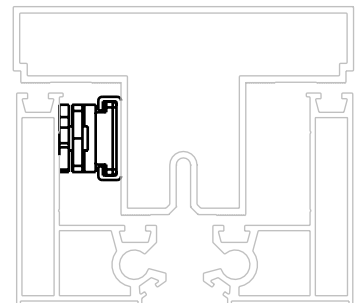
ESCALA 1 : 2

**HYDRO  
CITTA**



ESCALA 1 : 2

**HYDRO  
ECOFAÇADE**

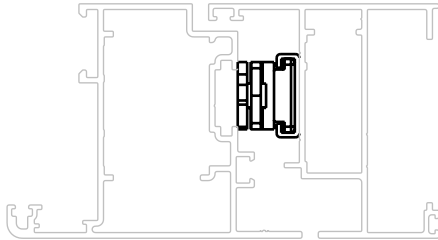


ESCALA 1 : 2

# BRAÇO INOX 304 CX 16,5

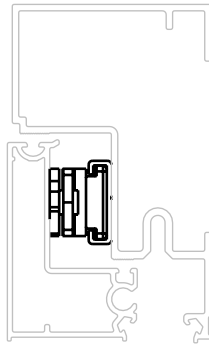
## APLICAÇÕES

**HYDRO  
ECOPRIME**



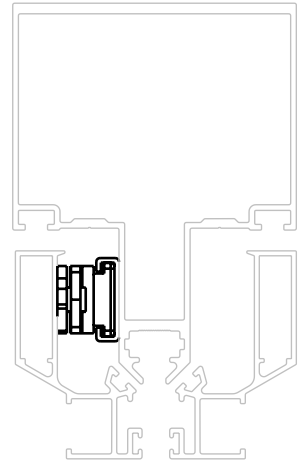
ESCALA 1 : 2

**HYDRO  
ELEGANCE**



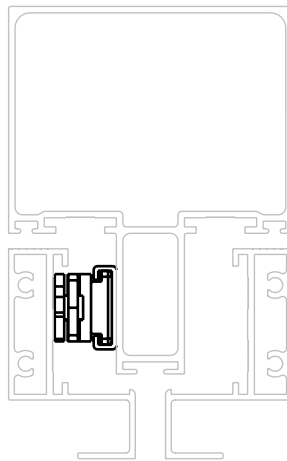
ESCALA 1 : 2

**HYDRO  
OFFICIAL**



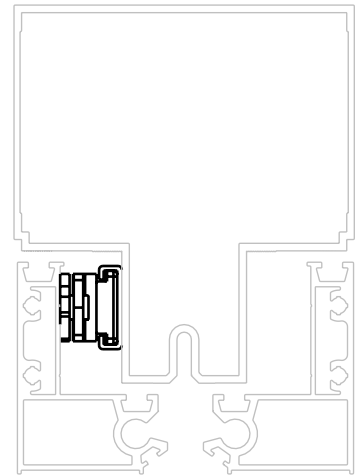
ESCALA 1 : 2

**HYDRO  
PV II**



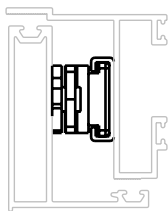
ESCALA 1 : 2

**MARIO  
NEWTON**



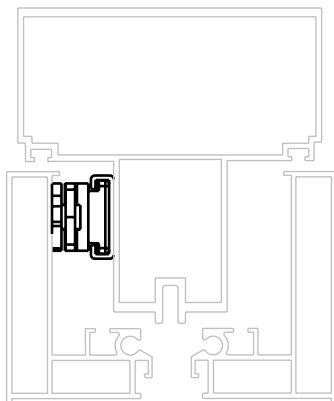
ESCALA 1 : 2

**HYDRO  
UNIT**



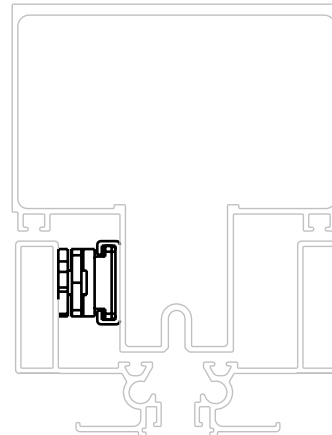
ESCALA 1 : 2

**MARIO  
NEWTON**



ESCALA 1 : 2

**OLGA  
STICK**



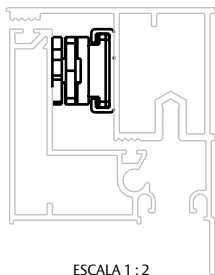
ESCALA 1 : 2

**UDINESE**  
**ASSA ABLOY**

# BRAÇO INOX 304 CX 16,5

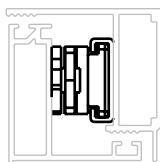
## APLICAÇÕES

**PERFIL  
ECOSTICK**



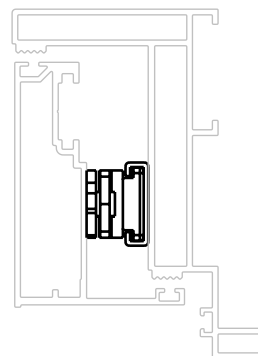
ESCALA 1:2

**PERFIL  
WALLFRAME**



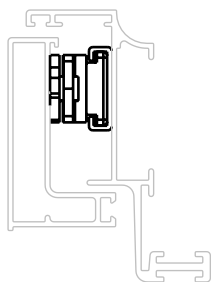
ESCALA 1:2

**PERFIL  
ECOGRID**



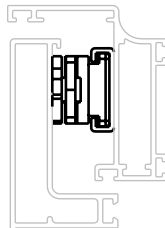
ESCALA 1:2

**SELTA  
GRID**



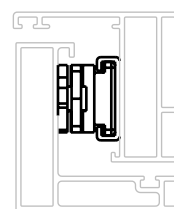
ESCALA 1:2

**SELTA  
UNITIZED**



ESCALA 1:2

**SELTA  
STICK**



ESCALA 1:2