STAIR RAILING SYSTEMS & SPIDER GLASS WALL HARDWARES





DRAHO DOOR&WINDOW AND GLASS-WALL FITTINGS LTD.



Fine Hardware Products of DRAHO Guarantee High-quality Projects



Fine Hardware Products of DRAHO Guarantee High-quality Projects



DRAHO DOOR&WINDOW AND GLASS-WALL FITTINGS LTD.

Founded in 1995, DRAHO has been professionally engaged in the production and sales of high quality glass curtain wall accessories, gating hardware series, aluminum alloy door & window accessories, plastic-steel door & window accessories and other architectural hardware accessories for 21 years.

In 2011, in order to meet the needs of market development, the Company was renamed from "DRAHO Locks" to "Foshan South Sea DRAHO Architectural Hardware Co., Ltd. Now the Company possesses a much more professional design team, masters modern production technologies and provides customers with even better architectural hardware solutions for satisfying various needs of different customers.

During the industry development for 21 years, DRAHO always aims at "becoming a world supplier of high quality hardware technology", with following strict requirements for product quality and the concept of Cquick response, immediate action and true to customers".

In order to improve product quality and technological level, DRAHO makes active research and development on professional production equipments suitable for architectural hardware with colleges and universities on the basis of excellent original material selection and exquisite workmanship. It adopts full-automatic machinery production, ensures product quality and enhances productivity simultaneously. DRAHO testing center conducts strict tests upon each product in the respects of durability, salt-spray corrosion, twisting force, tensile force, UV weatherability and spectrum elements, and makes sure that all performance of draho products meet national standards. Therefore, the products of DRAHO have passed the quality standard certification in China, Britain and Singapore successively.

DRAHO products are stylish, comfortable and durable in use; DRAHO staff adheres to the idea of "serving to every little thing is exactly our great event" and completes everything efficiently and carefully.

In order to make sure that all users safely use the products of draho, the Company has established customer file system, client survey system and feedback system, as well as supplies exclusive service staff. The customers can keep updated on cooperation progress at any time, clearly know every detail and enjoy high quality architectural hardware solutions provided by draho easily and comfortably. Hence, DRAHO products have spread across North China, East China, South China, Southwest China and Northwest China, and exported to more than twenty countries and regions, such as Malaysia, Indonesia, Singapore and United States, which are widely used by domestic and foreign door & window companies and real estate projects and approved by customers and society.

Since entering architectural hardware industry, DRAHO has established the core value of "follow the pace of market with creative and high quality products". In the development process for 21 years, DRAHO has built up the corporate culture as follows: ambitious, pragmatic and hardworking; becoming a fine quality supplier of hardware technology which is credible and trustworthy to any construction enterprises, achieving hundred-year draho, supplying high quality products in order to build comfortable residential environment for people, create value for society and promote social progress.

PAGE 01 | www.draho.cn



Ingredients Stainless steel for tair Railing Systems& Spider Glass Wall Fittings

DRAHO DOOR & WINDOW AND GLASS-WALL FITTINGS LTD, would like to thank you for your trust in using DRAHO accessories in your project. Wishing you and the Project a success.

Here, we confirm and commit that the Stainless Steel Products used for our Railing Pillars, the elemental composition as follows:

The C	hemical Co	ompositio	n of Stai	nless Steel	: <u>SUS 304</u>	<u>.</u>	
Item	C	Si	Mn	P	S	Cr	Ni
Quality standards	≤ 0.08	≤ 1.00	≤ 2.0	≤ 0.045	≤ 0.03	18~20	8~10.5
Reality	0.038	0.39	1.28	0.032	0.004	18.05	8.04

The	Chemical	Composi	tion of	Stainless S	teel : SUS	8 316		
Item	С	Si	Mn	P	S	Cr	Ni	Mo
Quality standards	≤ 0.08	≤ 1.00	≤ 2.0	≤ 0.045	≤ 0.03	16~18	10~14	2~3
Reality	0.022	0.44	1.15	0.029	0.002	16.09	10.03	2.0

DRAHO is committed to the best quality of products and services to satisfy customers.

Thank you very much!

DRAHO DOOR & WINDOW AND GLASS-WALL FITTINGS LTD

DRAHO DOOR & WINDOW AND GLASS-WALL FITTINGS LTD

Contact Information Add: Dachong Industrial Zone, Lishui Town, Nanhai Distnict, Foshan City, Guangdong Province, China PC:528244
FOSHAN NANHAIDRAHO DOOR&WEDDOW AND GLASS-WALLFITTENGSLID. Tel:*86-0757-85606958 85639791 Fax:*86-0757-85639638
E-mail:draho-draho.cn Http://www.draho.cn

DOOR AND WINDOW ACCESSORIES OF QUALITY TECHNOLOGY PROVIDER www.draho.cn | PAGE 02

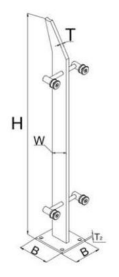




Single-Plate Pillar



NAME	CODE	
Finshied Face	Satin or Mirror	
Height (H)	1100mm	
Main Part Thickness (T)	12mm	
Main Part Width (W)	80mm	
Foot Base (B1*B2*T2)	100*100*12mm	
Material	SUS304 or 316	
Fixing Handle	Two Double Handle	

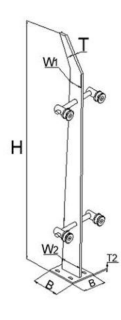




Single-Plate Pillar



Produt Code	PDS1100-2	
Finshied Face	Satin or Mirror	
Height (H)	1050mm	
Main Part Thickness (T)	12mm	
Main Part Width (W)	80*50mm	
Foot Base (B1*B2*T2)	100*100*12mm	
Material	SUS304 or 316	
Fixing Handle	Two Double Handle	

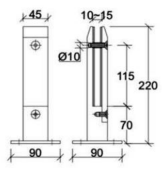


PLA220

Short Size Pillar



Produt Code	PLA220 Satin or Mirror	
Finshied Face		
Height (H)	220mm	
Main Part Thickness (T)	10mm	
Main Part Width (W1*W2)	45*37mm	
Foot Base (B1*B2)	90*90*6mm	
Material	SUS304 or 316	





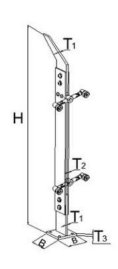


PDS1100-2

Double-Plate One Point Pillar



Produt Code	PDS1100-2
Finshied Face	Satin or Mirror
Height (H)	1100mm
Main Part Thickness (T)	8mm
Main Part Width (W)	70mm
Foot Base (B1*B2*T3)	100*100*10mm
Material	SUS304 or 316
Fixing Handle	Two Double Handle

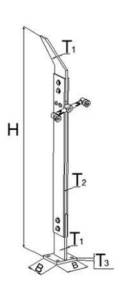


PDS1100-1

Double-Plate One Point Pillar



Produt Code	PDS1100-1	
Finshied Face	Satin or Mirror	
Height (H)	1100mm	
Main Part Thickness (T)	8mm	
Main Part Width (W)	70mm	
Foot Base (B1*B2*T3)	100*100*10mm	
Material	SUS304 or 316	
Fixing Handle	One Double Handle	

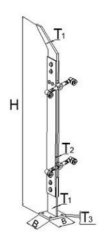


PS1050-2

Double-Plate Pillar



Produt Code	PS1050-2
Finshied Face	Satin or Mirror
Height (H)	1050mm
Main Part Thickness (T)	8mm
Main Part Width (W)	70mm
Foot Base (B1*B2*T3)	100*100*10mm
Material	SUS304 or 316
Fixing Handle	Two Double Handle

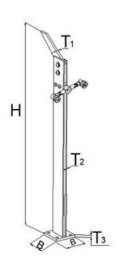


PS1050-2

Double-Plate Pillar



Produt Code	PS1050-1	
Finshied Face	Satin or Mirror	
Height (H)	1050mm	
Main Part Thickness (T)	8mm	
Main Part Width (W)	70mm	
Foot Base (B1*B2*T3)	100*100*10mm	
Material	SUS304 or 316	
Fixing Handle	One Double Handle	

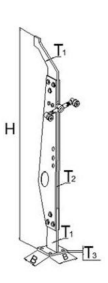


PDS1200A

Double-Plate One Point Pillar



Produt Code	PDS1200A-2 & PDS1200A-1
Finshied Face	Satin or Mirror
Height (H)	1200mm
Main Part Thickness (T)	12mm .
Main Part Width (W)	70*120*70mm
Foot Base (B1*B2*T3)	100*100*10mm
Material	SUS304 or 316
Fixing Handle	One & Two Double Handle

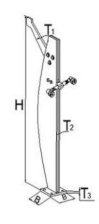


PS1200B

Double-Plate Pillar



Produt Code	PS1200B-2 & PS1200B-1 Satin or Mirror	
Finshied Face		
Height (H)	1200mm	
Main Part Thickness (T)	12mm	
Main Part Width (W)	70*120*70mm	
Foot Base (B1*B2*T3)	100*100*10mm	
Material	SUS304 or 316	
· Fining Handle	One & Two	
Fixing Handle	Double Handle	













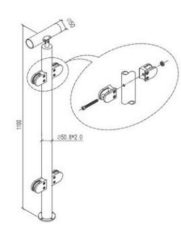


PYG1100

Single-Plate Pillar



Produt Code	PYG1100	
Finshied Face	Satin or Mirror	
Height (H)	1100 mm	
Main Part Thickness (T)	2 mm	
Main Part Width (W)	Ø50 mm	
Foot Base (B1*B2*T2)	Ø100*8 mm	
Material	SUS304 or 316	
Fixing Handle	Two Double Handle	

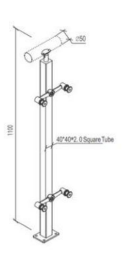


PFG1100D

Single-Plate Pillar



Produt Code	PFG1100D-2
Finshied Face	Satin or Mirror
Height (H)	1100 mm
Main Part Thickness (T)	2 mm
Main Part Width (W)	40*40mm
Foot Base (B1*B2*T2)	100*80*12mm
Material	SUS304 or 316
Fixing Handle	Two Double Handle

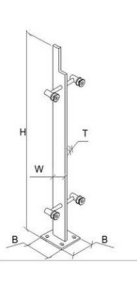


PD1100

Single-Plate Pillar



Produt Code	PDS1100-2				
Finshied Face	Satin or Mirror				
Height	1100mm				
Main Part Thickness	12mm				
Main Part Width	80mm				
Foot Base	100*100*12mm				
Material	SUS304 or 316				
Fixing Handle	Two Double Handle				







PD2516-2 Fixing Handle



PD2516-1 Fixing Handle



JTC22 Action Handle



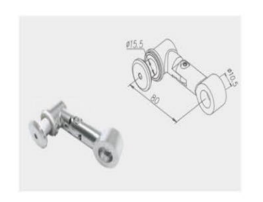
JTC21 Action Handle



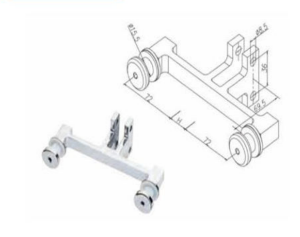
JTM22 Action Handle



JTM21 (L&R) Action Handle



JVC22 Fixing Handle



JVC21 Fixing Handle



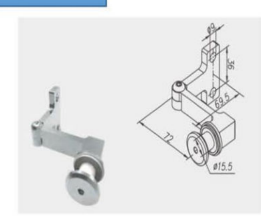
JVC31 Fixing Handle



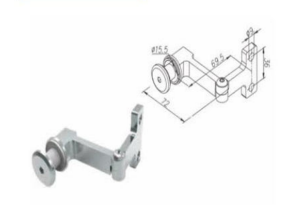
JVC41 Fixing Handle



JVM21L Action Handle



JVM21R Action Handle



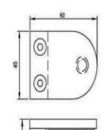




JVD21

Fixing Handle

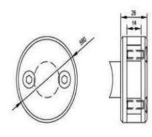






Fixing Handle





CP51S

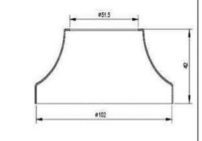
Fixing



CP51X

Fixing





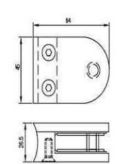




JVD22

Action Handle

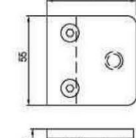


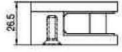




Action Handle



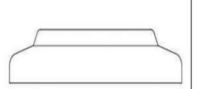






Fixing

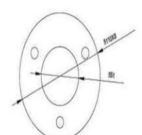




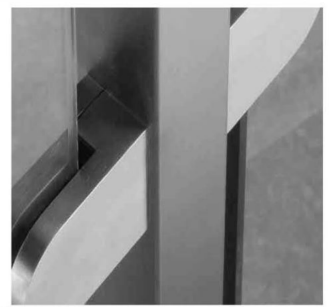
DZ51F

Fixing

















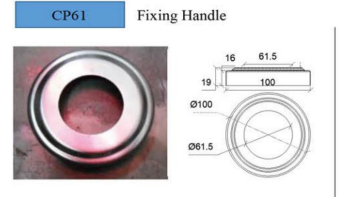




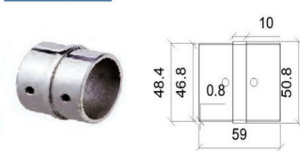


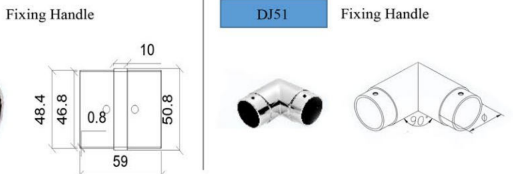














LJ51













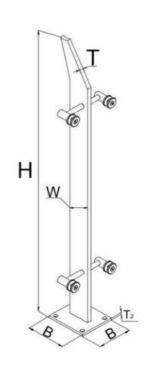


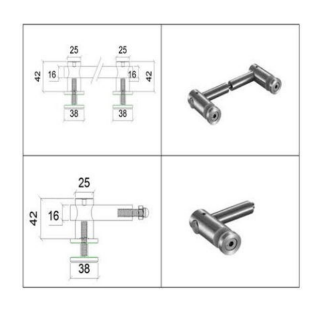


PD1100

Single-Plate Pillar







	7) (A) ARCHITECTUR	HACO	DRAHO DOOR&	WINDOW A	ND GLASS-W	ALL FITTINGS LTD.
No	Product	Name	Code	Picture	Quantity	Note
1	Double-Plate One Point Pillar	Pillar	PD1100 (H=1100, 80x12)		1	
	Single hand Pillar	2516-1(42*38)	6	2	- Height: 1100mm -Thickness/Width 80*12	
2	Double-Plate One Point Pillar	Pillar	PD1100 (H=1100, 80x12)		1	(T=12mm) -Foot Base: 120*120*12 (T=12mm)
111111		Double hand Pillar	2516-2(42*38)	Con Con	2	









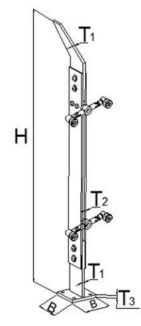




PDS1100-2

Double-Plate One Point Pillar







ANCHIESTURAL HARDWARE			DRAHO DOO	R&WINDOW	AND GLASS-WA	LL FITTINGS LTD.
No	Product	Name	Code	Picture	Quantity	Note
1	Double-Plate One Point Pillar	Pillar PDS1100 (H=1100)		\mu = 3	1	
		Single hand Pillar	JTM21 (L&R)	Contract of the second	2	- Height: 1100mm -Thickness/Width 70*8
2	Double-Plate One Point Pillar	Pillar	PDS1100 (H=1100)		1	(T=8mm) -Foot Base: 120*120*12 (T=12mm)
		Double hand Pillar	JTM22	Separate Separate	2	















4 Arms Spider



1	
2	
3	

ARCHITECTURAL HARCHARE			DRAHO DOOR	&WINDOW AN	ND GLASS-W	ALL FITTINGS LTD.
Product	No	Name	Code	Picture	Quantity	Note
Series-B200 4 Arms Spider	1	Four hand	B200-4	S 200	1	
	2	Flat Cap Routel	RN08	8~18 M14	4	
	3	Connector	CT09(L)	M18	1	-Glass Thickness =? mm
	1	Four hand	B220-4	S 220	1	
Series-B220 4 Arms Spider	2	Flat Cap Routel	RN08	8-18 (M14	4	
	3	Connector	CT09(L)	M18	1	



3 Arms Spider



1	
2	
3	

73/KV/ARCHITECT	ARCHITECTURAL NAFEWARE		DRAHO DOOI	R&WINDOW A	ND GLASS-W	VALL FITTINGS LTD.
Product	No	Name	Code	Picture	Quantity	Note
	1	Three hand	B200-3	50	1	
Series-B200 3 Arms Spider	2	Flat Cap Routel	RN08	8°18, M14	3	
	3	Connector	CT09(L)	M18	1	-Glass Thickness =? mm
	1	Three hand	B220-3	220	1	
Series-B220 3 Arms Spider	2	Flat Cap Routel	RN08	8~18 M14	3	
	3	Connector	CT09(L)	Mile	1	

2 Arms Spider



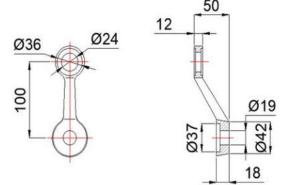
1	
2	
3	

ARCHITECTURAL HAROWARE		DRAHO DOOR&	WINDOW AN	ND GLASS-W	ALL FITTINGS LTD.	
Product	No	Name	Code	Picture	Quantity	Note
	1	Double hand	B200-2V	200	1	
Series-B200-2V 2 Arms Spider	2	Flat Cap Routel	RN08	8>18 M14	2	
	3	Connector	CT09(L)	Mis	1	-Glass Thickness =? mm
	1	Double hand	B200-2	100	1	
Series-B200 2 Arms Spider	2	Flat Cap Routel	RN08	8×18 M14	2	
	3	Connector	CT09(L)	MIB	1	



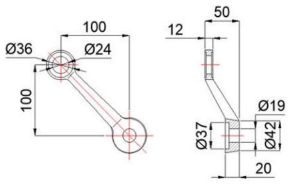
B200 - 1





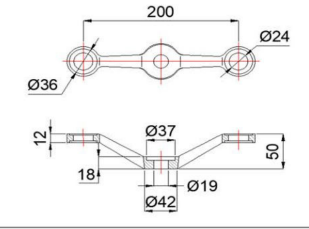
B200 - 1V





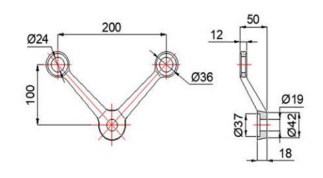
B200 - 2





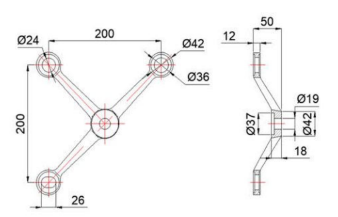
B200 - 2V





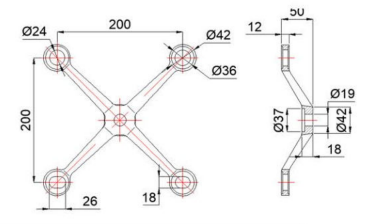
B200 - 3





B200 - 4



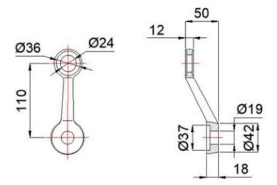






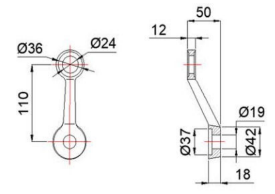
B220 - 1





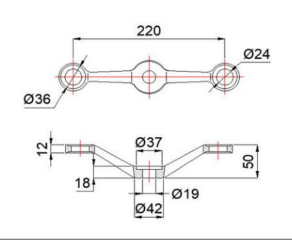
B220 - 1V





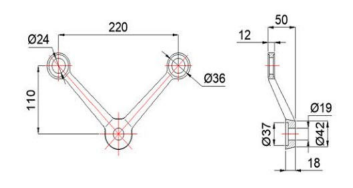
B220 - 2





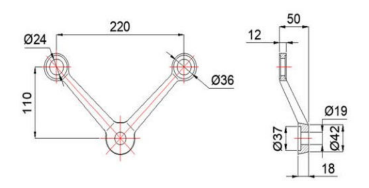
B220 - 2V





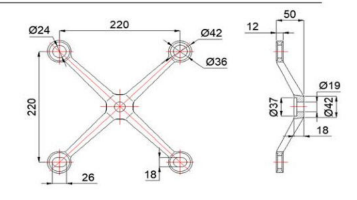
B220 - 3





B220 - 4



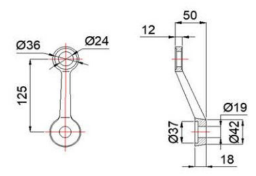






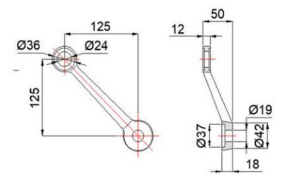
B250 - 1





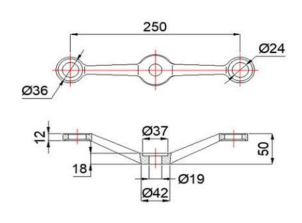
B250 - 1V





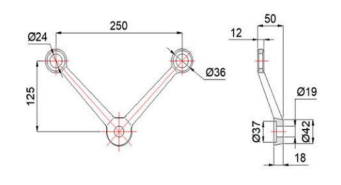
B250 - 2





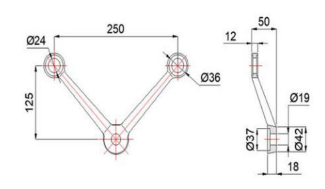
B250 - 2V





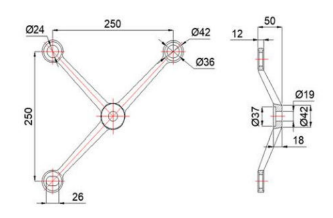
B250 - 3





B250 - 4



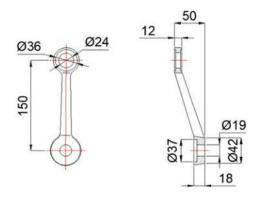






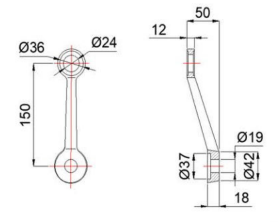
B300-1





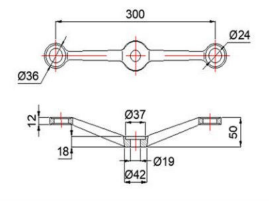
B300-1V





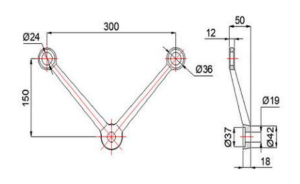
B300-2





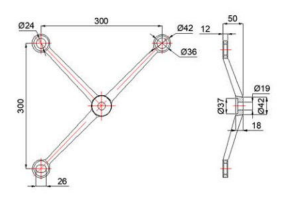
B300-2V





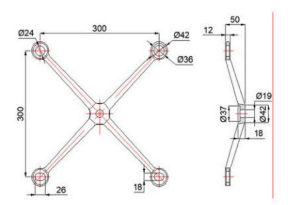
B300-3

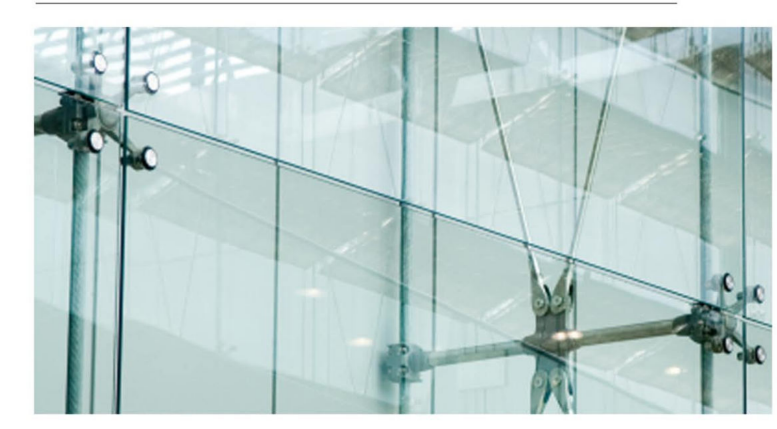




B300-4



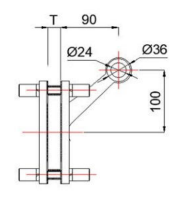






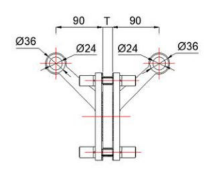
KB200-1R





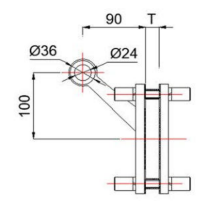
KB200-2V





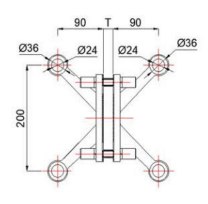
KB200-1L





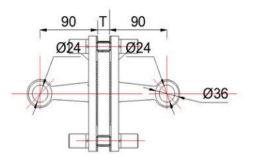
KB200-4





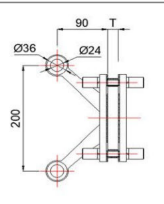
KB200-2T





KB200-2K



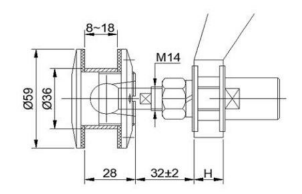






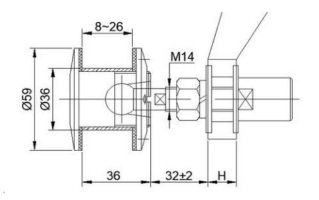
RN08





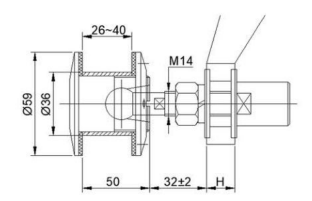
RN09





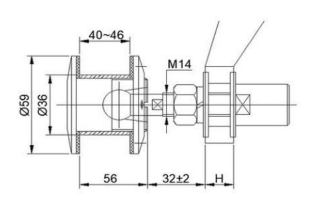
RN10





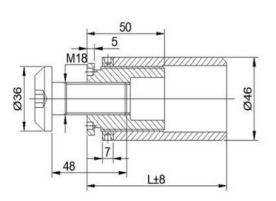
RN11





CT09(L)





CT10(L)



