

Post Installation Plate / Roof Post / Base Support



Please order according to the diagram

①~② Select the type and parameters in the order for ordering.

Model(●Code) — ●DH7
KXABA — D13



Price Excluding Tax (¥/unit)

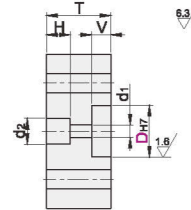
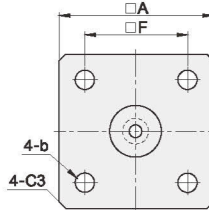
● Discounted Price

Quantity 1~9 10~
Price 100% Separate Quotation

Post Installation Plate



CAD 2D 3D



Code	Type	Material		Surface Treatment
		International	Equivalent	
KXABA KXABB KXABC	Post Installation Plate	Q235	SS400	Black Oxide Finish Electroless Nickel Plating Lustrous galvanized finish(blue)

Code	Model		d1	d2	A	T	F	H	b	V	Installation Screw Size	
	13	DH7									For pillars	For base
KXABA	13	+0.018 0	6.6	11	50	22	32	7	6.6	6	M6	M6
KXABB	16		9	14	65	25	40	9	9	8	M8	M8
KXABC	20	+0.021 0	13	20	75	38	50	14	12	10	M12	M10
	30		17	26	100		63	18	14		M16	M12



Please order according to the diagram

①~③ Select the type and parameters in the order for ordering.

Roof Post
Model(●Code) — ●Dg6 — ●L — ●DA
KXBCA — D30 — L720 — DA



Price Excluding Tax (¥/unit)

● Discounted Price

Quantity 1~9 10~
Price 100% Separate Quotation

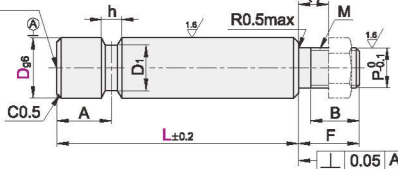
Roof Post / Base Support



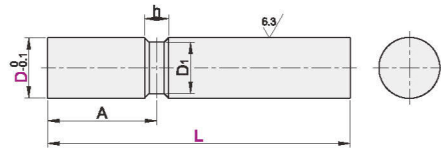
CAD 2D 3D

Code	Type	Material		Hardness	Surface Treatment	Accessory
		International	Equivalent			
KXBCA KXBCB KYAA KYAB KYAC	Roof Post	Q235	SS400	—	Black Oxide Finish Electroless Nickel Plating	Nuts
	Base Support	45	S45C	55HRC~	Hard Chromium Plating	—
		Q235	SS400	—	Electroless Nickel Plating	—
		0Cr18Ni9	SUS304	—	—	—

Roof Post
Centre holes on both sides



Base Support



Roof Post

Code	Model		Minimum Unit 10	A	h	D1	F	B	P	M	Applicable Roof Thickness(t)
	30	Dg6									
KXBCA	30	-0.007 -0.020	300~720	30	12	27	35	25	16	M16	12~20
KXBCB	35			40	14	32	50	38	20	M20	15~30
	40	-0.009 -0.025		50	17	37	55	42	24	M24	
	50					46					

Base Support

Code	Model		Minimum Unit 10	(D1)	A	h
	10	D				
KYAA	10		40~650	8.5	18	4
KYAB	12		40~850	10	20	5
KYAC	15		50~850	13	25	6
	20		60~850	17	30	
	25			22		
	30			27		

Optional Processing

Code	Technical Specification	
	Add Pulling Screw Hole	Selection Method DA
DA	M12 20	□ Process Backup Screw Hole for Axial Load Bearing