

OIL-FREE PLAIN GUIDE RAILS

—HEAT RESISTANT 120°C TYPE—

PLATE GUIDE RAILS

—L DIMENSION DESIGNATION TYPE—

ⓘ Non JIS material definition is listed on P.1351 - 1352

RoHS

GRHZ ■ Mounting bolt hole : 2

■ Mounting bolt hole : 3

Details of X part

Details of Y part

Heat resistance temperature : 120°C or lower
 ■ Special high strength brass
 ■ Special solid lubricant

X part		Y part		d ₁	d ₂	t ₁	ω ₁	A	No. of bolt holes	Part Number		T Selection	L			
x ₁	x ₂	y ₁	Type							W	Type		W	50	60	70
1.5	2	2	GRHZ	9.5	5.5	6	6	7.5	3	15	15	50	60	70		
									2			50	60			
									3			70	80			
2	2	2						2		15	50	60				
								3				70	80	90	100	
2	2.5	2.5						2		20	50	60	70	80	90	
								3							100	

Order **Part Number** — **T** — **L**
GRHZ15 — **10** — **50**

Days to Ship **Quotation**

■ **Feature** : It can be used under higher temperature than conventional oil-free plain guide rails.

RoHS

Part Number	M	H
GRPTC (Thin type)	SKS3	53~56HRC
GRPT (Standard type)		

ⓘ All corners C≤1 unless specified. ⓘ Note : T=5 of GSR in page 815 is similar-shaped. Recheck carefully before using.

d	ω ₁	T	Part Number		L 5mm increments	0.5mm increments		U/Price 1~9		
			Type	W		A	B			
4.5	4.5	3.5	GRPTC (Thin type)	10	25~40	6≤A≤B-10	B≤L-6	Quotation		
		4			45~60					
6.5	6	5	GRPT (Standard type)	10	25~40				7.5≤A≤B-13	B≤L-7.5
					15					
	9	20		60~80	85~100					
				60~80						

Order **Part Number** — **L** — **A** — **B**
GRPT15 — **70** — **A13.0** — **B57.0**

Price **Quotation**

Days to Ship **Quotation**

Example

