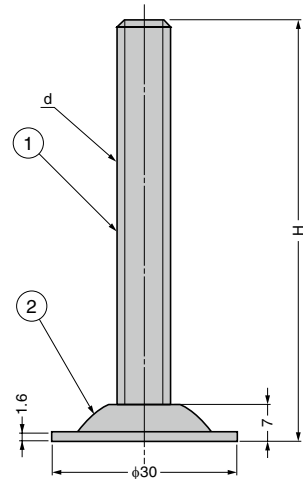
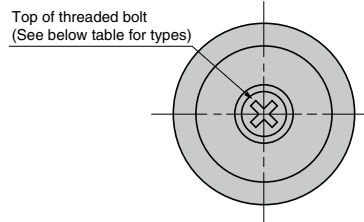


LEVELLING GLIDE AD-501

LOAD
CAPACITY 980~1372 NTEST
METHOD 14

- Special surface finishes and dimensions also available by made to order.
- Height adjustable on cross-recessed (M8) or slotted (M10) top of threaded bolt with screwdriver.
- Cover **1** installed at the bottom to prevent from scratching the floor available.



No.	Part Name	Material	Finish
①	Shaft	Steel (SWCH)	Coloured Zinc Chromate
②	Base	See Below	(Trivalent)

RHS	CAD	Item Code	Item Name	Base/Material	d	Bolt Top/Type	H	Load Capacity N/pc	Load Capacity kgf/pc	Weight (g)	Box (pcs)	Carton (pcs)				
GD	BD	200-140-060	AD-501-30E	Steel (SPCC)	M8	Cross Recess	30	980	100	17	100	400				
GD	BD	200-140-580	AD-501-50E	Steel (SPHC)			50			22	100	400				
GD	BD	200-140-057	AD-501-60E	Steel (SPCC)			60			25	100	400				
GD	BD	200-140-581	AD-501-70E	Steel (SPHC)			70			28	50	200				
GD	BD	200-140-582	AD-501-75E				75			30	50	200				
GD	BD	200-140-583	AD-501-80E	80			31			50	200					
GD	BD	200-140-056	AD-501-90E	Steel (SPCC)			90			35	50	200				
GD	BD	200-140-584	AD-501-105E	Steel (SPHC)			105			38	50	200				
GD	BD	200-140-585	AD-501-120E				120			43	50	200				
GD	BD	200-140-586	AD-501-130E				130			45	50	200				
GD	BD	200-140-061	AD-501-30G				Steel (SPCC)			M10	Slot	30	1372	140	20	100
GD	BD	200-140-063	AD-501-60G	60								37			100	400
GD	BD	200-140-590	AD-501-90G	90								50			50	200
GD	BD	200-140-591	AD-501-120G	120	65	50		200								

Refer to **1** : P.831