

DTC NEWS

September 24th 2020

MAGIC PRO TIEDOTE

Magic Pro ohutseinälaatikko on valmistettu korkealuokkaisista materiaaleista laadusta tinkimättä.

- helppo ja nopea asentaa
- dynaaminen kantavuus 40/60kg
- ohutseinäinen
- täysin ulostulevat kiskot
- lähes äänetön

Application Department	Export Department
Item #	HT114504A11
Test Date	2018. 12. 10-2018. 12. 17
Test Purpose	Cycles test with loading 40KG
Test description	Cycle test: Loading: 40KG including drawer Drawer width: 600mm Open/close: 60000 cycles Cycle time: 6-8 cycles/minute

Lukuisat kalustealan ammattilaiset ovat valinneet Magic Pro laatikon, eikä syyttä.

EN15338. Level 3 mukainen testausraportti puhukoot puolestaan.

Testaus suoritettiin 40 kg:n painolla, laatikkoa avattiin ja suljettiin 6 - 8 kertaa minuutissa.

Testiä jatkettiin noin 144 tuntia ja testauslukema näytti lukua 60542. Jonka jälkeen tuote toimi edelleen moitteettomasti.

Emme lupaa ikuista takuuta, mutta tämän testin perusteella, mikäli laatikkoa avataan esim. 5 kertaa vuorokaudessa on ajassa menty eteenpäin noin 30 vuotta.

60542 cycles	Pull-out force: 29.5N, Pull-in force: 29.2N, slide working properly and smooth, drawer self-close fully, stop testing
Remark	
Judgment	Passed

Test Report

Report date: 2018. 12. 17		Report #: 18H12027		Samples from: Export Department	
Test Info	Application Department	Export Department		Application Person	Max Su
	Item #	HT114504A11		No. of Samples	1 set
	Test Date	2018. 12. 10-2018. 12. 17			
	Test Purpose	Cycles test with loading 40KG			
	Test description	Cycle test: Loading: 40KG including drawer Drawer width: 600mm Open/close: 60000 cycles Cycle time: 6-8 cycles/minute			
Test Content					
Test Content	Test Standard	EN15338. Level 3			
	Product Category	Double wall drawer			
	Sample #	#1			
	Test Category	Drawer cycle test			
Test Process and Test Result					
Test Result	Cycles	#1			
	Before Test	Pull-out force: 26.8N, Pull-in force: 26.3N, slide working properly and smooth			
	7063 cycles	Pull-out force: 27.1N, Pull-in force: 26.7N, slide working properly and smooth, drawer self-close fully			
	15589 cycles	Pull-out force: 27.4N, Pull-in force: 27.2N, slide working properly and smooth, drawer self-close fully			
	25675 cycles	Pull-out force: 27.9N, Pull-in force: 27.7N, slide working properly and smooth, drawer self-close fully			
	36546 cycles	Pull-out force: 28.2N, Pull-in force: 28N, slide working properly and smooth, drawer self-close fully			
	46956 cycles	Pull-out force: 28.8N, Pull-in force: 28.5N, slide working properly and smooth, drawer self-close fully			
60542 cycles	Pull-out force: 29.5N, Pull-in force: 29.2N, slide working properly and smooth, drawer self-close fully, stop testing				
Remark					
Judgment		Passed			
Declaration		1、 Test result is only valid for tested samples; 2、 Test report can't be copied without prior permission.			
Technician		Zhang	Approved by		Dong