

## CERTIFICATE NR 615/41/OA/06/2012/A OF PRODUCT COMPLIENCE WITH REQUIREMENTS OF STRENGTH AND DURABILITY

It is stated that according to the results of executed tests

ball bearing slides PUSH TO OPEN 45 mm L 300 mm - 600 mm

distributed by

GTV sp. z o.o. sp. k.

ul. Przejazdowa 21 05-800 Pruszków

meets the following requirements:

PN-EN 15338 + A1:2010 /EN 15338:2007 + A1:2010 Hardware for furniture – Strength and durability of extension elements and their component -  $\rm IDT$  /.

Tests conducted according to

EN 15338:2007 + A1:2010, points 4 - 6.3.13, according 3 /highest/ test level.

Tests were executed: 28.05.2012 - 14.06.2012

The Certificate contains test report /2 numbered pages/, which are an integral part of the Certificate.

Engineering Centre For Creating Product Quality "ATEST" Ltd str. Bogusławskiego 16, 60-214 Poznań tel. 61 - 8 652 689 Laboratory in Gruszczyn / Poznań ul. Leśna 12 62-006 Kobylnica

Poznań, 14.06.2012

Signed for and on behalf "ATEST" Ltd"

Mgr inż. Łucjan Kokorniak



## ENGINEERING CENTRE FOR CREATING PRODUCT QUALITY

"ATEST" Ltd

Test report number 615/41/OA/06/2012/AArticle tested: ball bearing slides PUSH TO OPEN 45 mm L = 300 mm Page 1

PN-E	N 15338 + A1:2010 /EN 15338:2007 and durability of extension ele		
	Point of standard	Parameters of test	Test result
	6.2 Overload	d test – the first set	
6.2.2	Vertical downwards static overload	vertical force 300 N, 10 times	pass, the extension element did not detach
6.2.3	Horizontal sideways static overload	horizontal force 150 N, 5 times	pass, the extension element did not detach
6.2.4	Outwards static overload	horizontal force 200 N	the extension element did not detach
6.2.5	Slam-shut/open	1,0 m/s, 10 times	pass, the extension element did not detach
	6.3 Functional	tests - the second set	
6.3.4	Operating forces	force < 50 N	pass, the extension element fulfils its function
6.3.5	1 vertical downwards static load test	vertical force 200 N, 10 times	pass, the extension element fulfils its function
6.3.6	1 horizontal sideways static load	horizontal force 100 N, 5 times	pass, the extension element fulfils its function
6.3.8	Durability	60 000 cycles	pass, the extension element and opening mechanism fulfils its function
6.3.9	Deflection of front	2,0 mm	pass, < 4 %
6.3.10	2 vertical downwards static load	vertical force 200 N, 10 times	pass, the extension element fulfils its function
6.3.11	2 horizontal sideways static load	horizontal force 100 N, 5 times	pass, the extension element fulfils its function
6.3.12	Operating forces	force < 50 N	pass, the extension element fulfils its function
6.3.13	Slam-shut/open	0,5 m/s, 10 times	pass, the extension element fulfils its function

INŻYNIERSKI OŚRODEK KSZTAŁTOWANIA JAKOŚCI WYROBÓW "ATEST" Spółka z o.o. 60-214 Poznań, ul. Bogusławskiego 16 tel./fax (061) 865-26-89 NIP 779-206-14-74, Regon 630681995



## ENGINEERING CENTRE FOR CREATING PRODUCT QUALITY

"ATEST" Ltd

Test report number 615/41/OA/06/2012/A

Article tested: ball bearing slides PUSH TO OPEN 45 mm L = 600 mm

Page 2

PN-E	N 15338 + A1:2010 /EN 15338:2007 and durability of extension ele		
	Point of standard	Parameters of test	Test result
	6.2 Overload	l test – the first set	
6.2.2	Vertical downwards static overload	vertical force 300 N, 10 times	pass, the extension element did not detach
6.2.3	Horizontal sideways static overload	horizontal force 150 N, 5 times	pass, the extension element did not detach
6.2.4	Outwards static overload	horizontal force 200 N	the extension element did not detach
6.2.5	Slam-shut/open	1,3 m/s, 10 times	pass, the extension element did not detach
	6.3 Functional	tests – the second set	
6.3.4	Operating forces	force < 50 N	pass, the extension element fulfils its function
6.3.5	1 vertical downwards static load test	vertical force 200 N, 10 times	pass, the extension element fulfils its function
6.3.6	1 horizontal sideways static load	horizontal force 100 N, 5 times	pass, the extension element fulfils its function
6.3.8	Durability	60 000 cycles	pass, the extension element and opening mechanism fulfils its function
6.3.9	Deflection of front	3,1 mm	pass, < 4 %
6.3.10	2 vertical downwards static load	vertical force 200 N, 10 times	pass, the extension element fulfils its function
6.3.11	2 horizontal sideways static load	horizontal force 100 N, 5 times	pass, the extension element fulfils its function
6.3.12	Operating forces	force < 50 N	pass, the extension element fulfils its function
6.3.13	Slam-shut/open	0,8 m/s, 10 times	pass, the extension element fulfils its function

Maximal loading capacity drawers with ball bearing slides PUSH TO OPEN 45 mm  $M=30~\mathrm{kg}$ .

INŻYNIERSKI OŚRODEK KSZTAŁTOWANIA JAKOŚCI WYROBÓW "ATEST" Spółka z o.o. 60-214 Poznań, ul. Bogusławskiego 16 tel./fax (061) 865-26-89 NIP 779-206-14-74, Regon 630681995

PREZES-Low mgrinż. Łucjan Kokorniak