

CERTIFICATE NR 1105/55/OA/12/2019/A OF PRODUCT COMPLIENCE WITH REQUIREMENTS OF STRENGTH AND DURABILITY

It is stated that according to the results of executed tests

drawers of the Axis Pro system NL 300 mm - 550 mm

distributed by

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 - IDT /.

Tests conducted according to

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

Tests were executed: 14.10.2019-05.12.2019

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 Laboratory in Gruszczyn / Poznań ul. Leśna 16 62-006 Kobylnica

Poznań, 6.12.2019

Signed for and on behalf "ATEST" Ltd" DIRECTOR

babalia Lubiale

PREZES

mgr inż. Natalia Kubiak



ENGINEERING CENTRE FOR CREATING PRODUCT QUALITY

"ATEST" Ltd

Test report number 1105/55/OA/12/2019/A Article tested: drawer of the Axis Pro system NL 300 mm

Page 1

	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,	pass,
		10 times	the extension element did not detach
6.2.3	Horizontal sideways static overload	horizontal force 150 N, 2 x 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, 5 times	pass, the extension element fulfils its function
6.3.6	1 horizontal sideways static load	horizontal force 100 N, 2 x 5 times	pass, the extension element fulfils its function
6.3.8	Durability	60 000 cycles	pass, the extension element fulfils its function
6.3.9	Deflection of front	2,0 mm	pass, < 4 %
5.3.10	2 vertical downwards static load	vertical force 200 N, 5 times	pass, the extension element fulfils its function
5.3.11	2 horizontal sideways static load	horizontal force 100 N, 2 x 5 times	pass, the extension element fulfils its function
5.3.12	Operating forces	force < 50 N	pass, the extension element fulfils its function
6.3.13	Slam-shut/open	0,6 m/s, 10 times	pass, the extension element fulfils its function

Maximal loading capacity drawers of the Axis Pro system M = 40 kg.





ENGINEERING CENTRE FOR CREATING PRODUCT QUALITY

"ATEST" Ltd

Test report number 1105/55/OA/12/2019/A
Article tested: drawer of the Axis Pro system NL 550 mm

Page 2

	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, 2 x 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	1,2 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, 5 times	pass, the extension element fulfils its function
6.3.6	1 horizontal sideways static load	horizontal force 100 N, 2 x 5 times	pass, the extension element fulfils its function
6.3.8	Durability	60 000 cycles	pass, the extension element 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, 5 times	pass, the extension element fulfils its function
6.3.11	2 horizontal sideways static load	horizontal force 100 N, 2 x 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 of the Axis Pro system M = 40 kg.

INŻYNIERSKI OŚRODEK KSZTAŁTOWANIA JAKOŚCI WYROBÓW "ATEST" Sdórka z o.o. 60-214 Poznań ul.Bogusławskiego 16 60-779-206-14-74, Regon 630681995