

Date received: 07/07/17

Date of issue: 01/08/17

Report consists of 1 test report.

Defects before testing: None

Sample name: Excel N.665

FORMENTI & GIOVENZANA S.P.A.  
VIA PIAVE 55-C.P. 58  
20837 VEDUGGIO CON COLZANO (MB)  
ITALIA

## SAMPLE N° 235825

Overall dimensions: 600x 580 x 865 (h) mm

### List performed tests:

1. Durability EN 15338:2007+A1:2010 clause 6.3.8



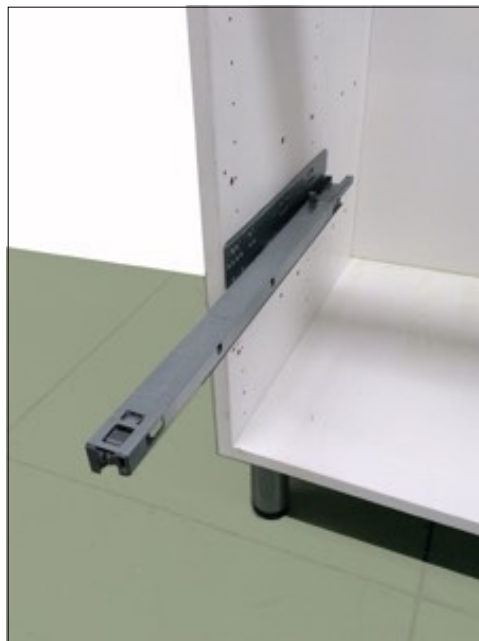
*This document is validated by digital signature and time stamping in accordance with the Italian laws and the European Directives which regulate the electronic signature systems.*

Managing Director  
D. ~~Andrea~~ *Giaven*

The sample name and, when relevant, its description, are given by the orderer, and CATAS does not assume responsibility on this matter. This test report relates to the sample submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise stated, sampling has been carried out by the orderer.

## SAMPLE N° 235825

Date of issue: 01/08/17  
Sample weight: Not determined  
Sample name: Excel N.665



TEST REPORT

235825 / 1

Date received: 07/07/17  
Date of test: 17/07/17  
Date of issue: 01/08/17  
Sample name: Excel N.665



FORMENTI & GIOVENZANA S.P.A.  
VIA PIAVE 55-C.P. 58  
20837 VEDUGGIO CON COLZANO (MB)  
ITALIA

**Durability EN 15338:2007+A1:2010 clause 6.3.8**

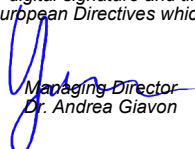
Type of runners: metal roller bearing with closure system  
Drawer travel length: 427 mm  
Inner usable dimensions: 520 x 415 x 120 mm  
Drawer weight: 3,7 kg  
Total mass (M): 30 kg  
Maximum allowable deflection after cycles: 17,0 (4% of L)

Test results:

Test level	Load on drawer kg	Number of cycles	Deflection after the cycles mm	Remarks
3	26,3	80000	2,0	None

Note: test has been carried out with the cycles specified by the customer

*This document is validated by digital signature and time stamping in accordance with the Italian laws and the European Directives which regulate the electronic signature systems.*

  
Managing Director  
Dr. Andrea Giavon



FORMENTI &  
SIN 7.7646

SPT: 25013

I.M.: A

Dis.:  
Dru.:

PROIETTI

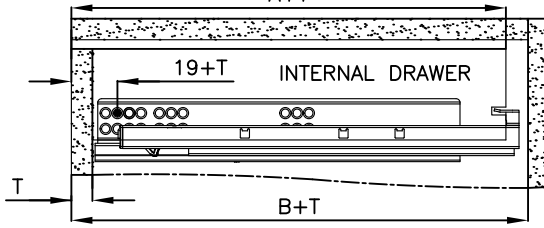
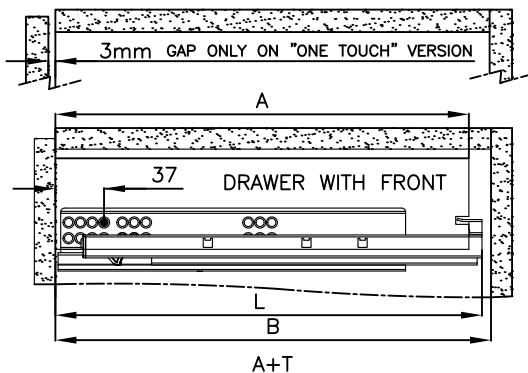
Data: 13/09/19  
Date:

Visto:  
Check.:

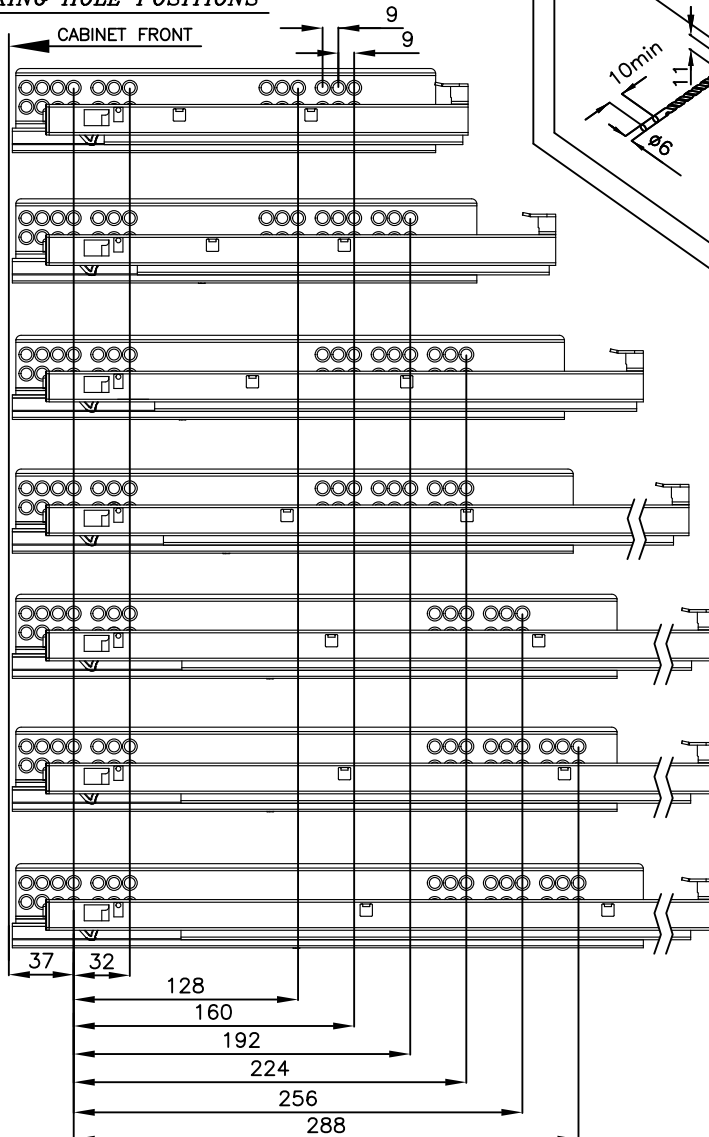
Data:  
Date:

Denominazione: Excel N665 H Easy-Fix  
Part Name: Excel N665 H Easy-Fix

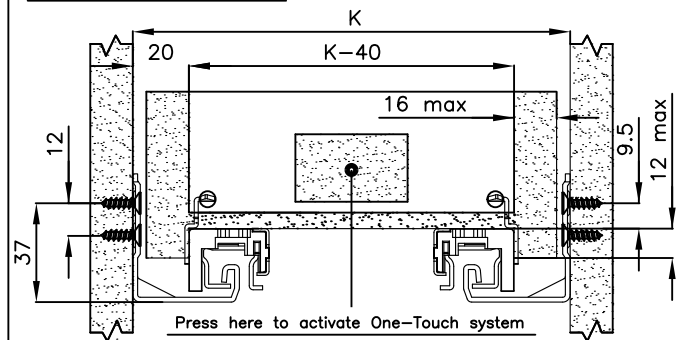
Pag: 1-1



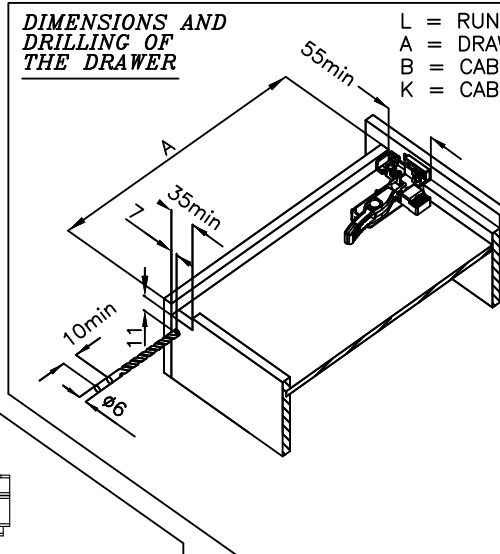
#### FIXING HOLE POSITIONS



#### TECHNICAL DETAILS

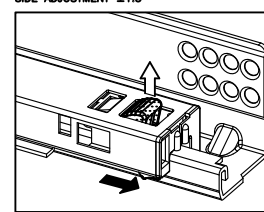
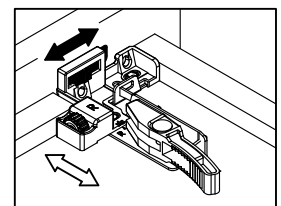
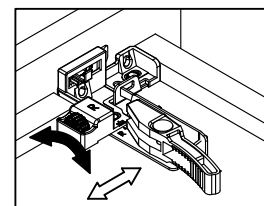
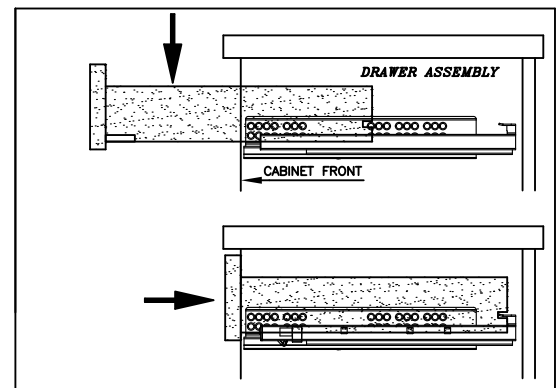


#### DIMENSIONS AND DRILLING OF THE DRAWER



L = RUNNER NOMINAL LENGTH  
A = DRAWER DEPTH  
B = CABINET INTERNAL DEPTH  
K = CABINET INTERNAL WIDTH

L	A	B
260	250	263
310	300	313
360	350	363
410	400	413
460	450	463
510	500	513
560	550	563





FORMENTI &  
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SPT: 25011

I.M.:

Dis.:  
Draw.:

PROIETTI

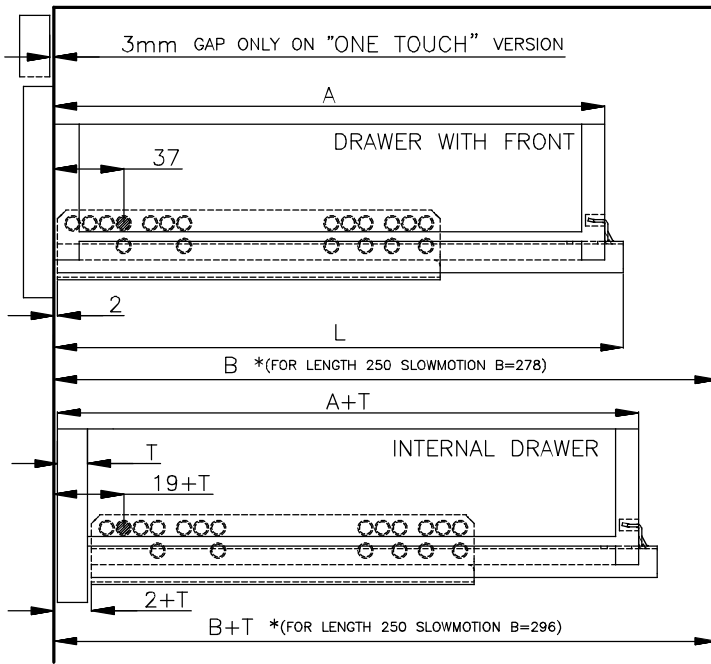
Data: 05/06/17  
Date:

Visto: *Franco*  
Check.:

Data: 05/06/17  
Date:

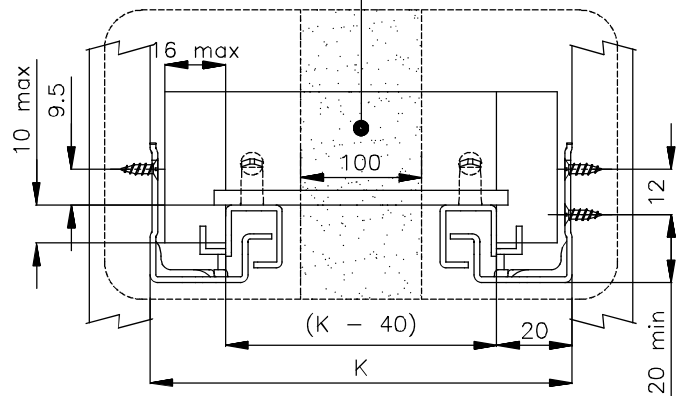
Denominazione: Excel N515 H DX Plug-in  
Part Name: Excel N515 H RH Plug-in

Pag: 2-2



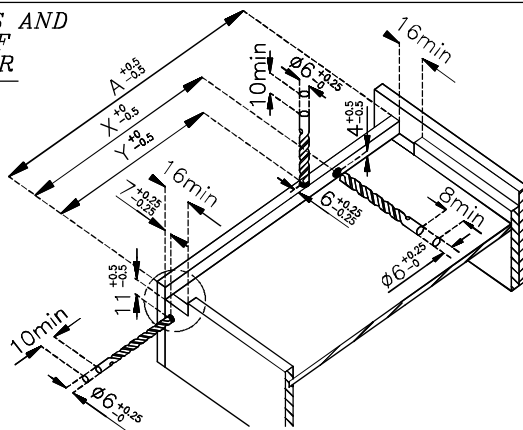
### TECHNICAL DETAILS

Press here to activate One-Touch system



L = RUNNER NOMINAL LENGTH  
A = DRAWER DEPTH  
B = CABINET INTERNAL DEPTH  
K = CABINET INTERNAL WIDTH

### DIMENSIONS AND DRILLING OF THE DRAWER



### 515 H

L	A	B	X**	Y	AV
260	250	263*	212.5	188.5	78.5
310	300	313	212.5	188.5	78.5
360	350	363	245.5	221.5	98.5
410	400	413	273.5	249.5	118.5
460	450	463	307.5	283.5	118.5
510	500	513	333.5	309.5	118.5
560	550	563	362.5	338.5	138.5

### FIXING HOLE POSITIONS

