

technical info

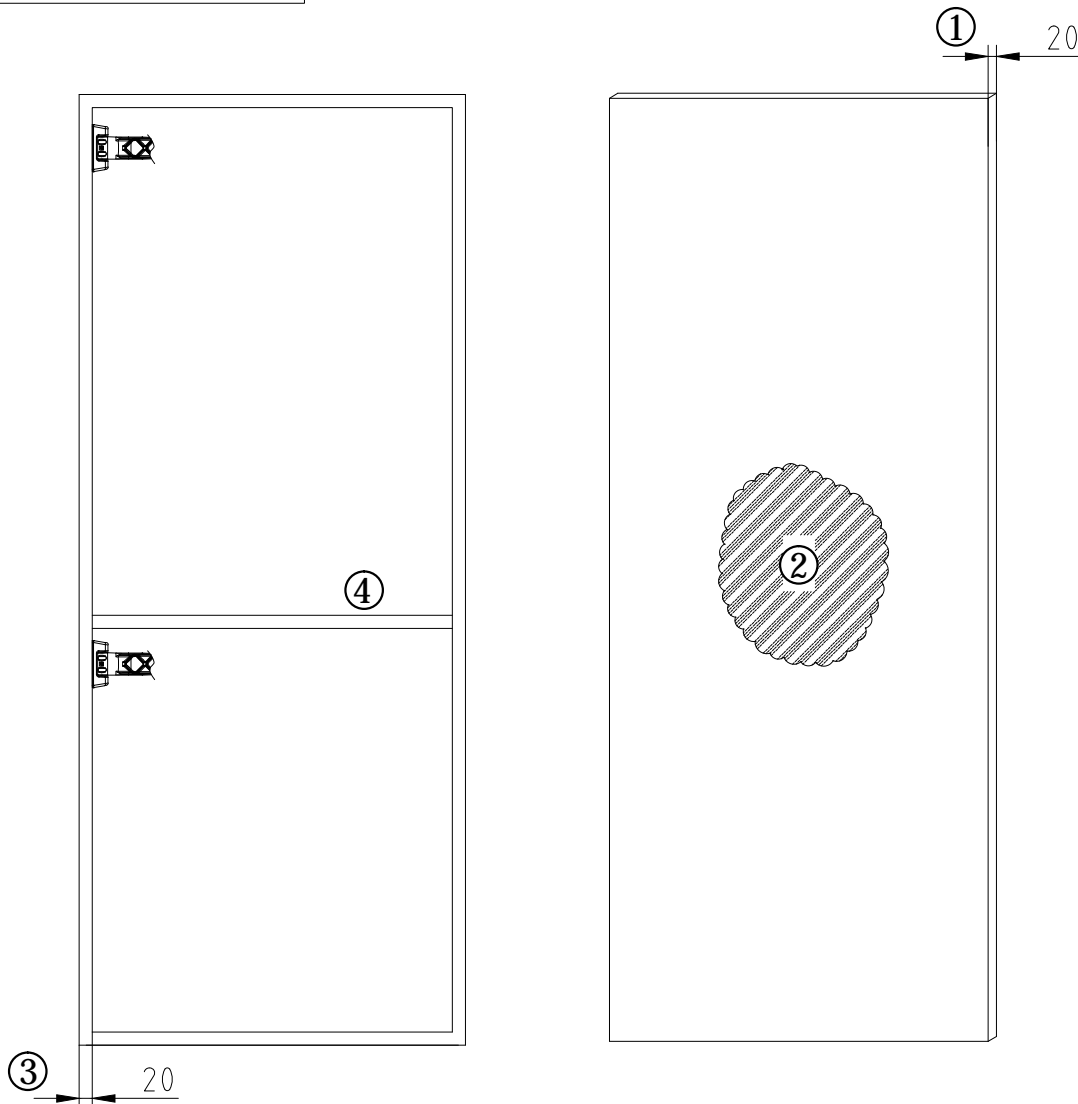
Technical Info

26/05/14



DESIGN AND PRODUCTION MADE IN ITALY

MOTION-V

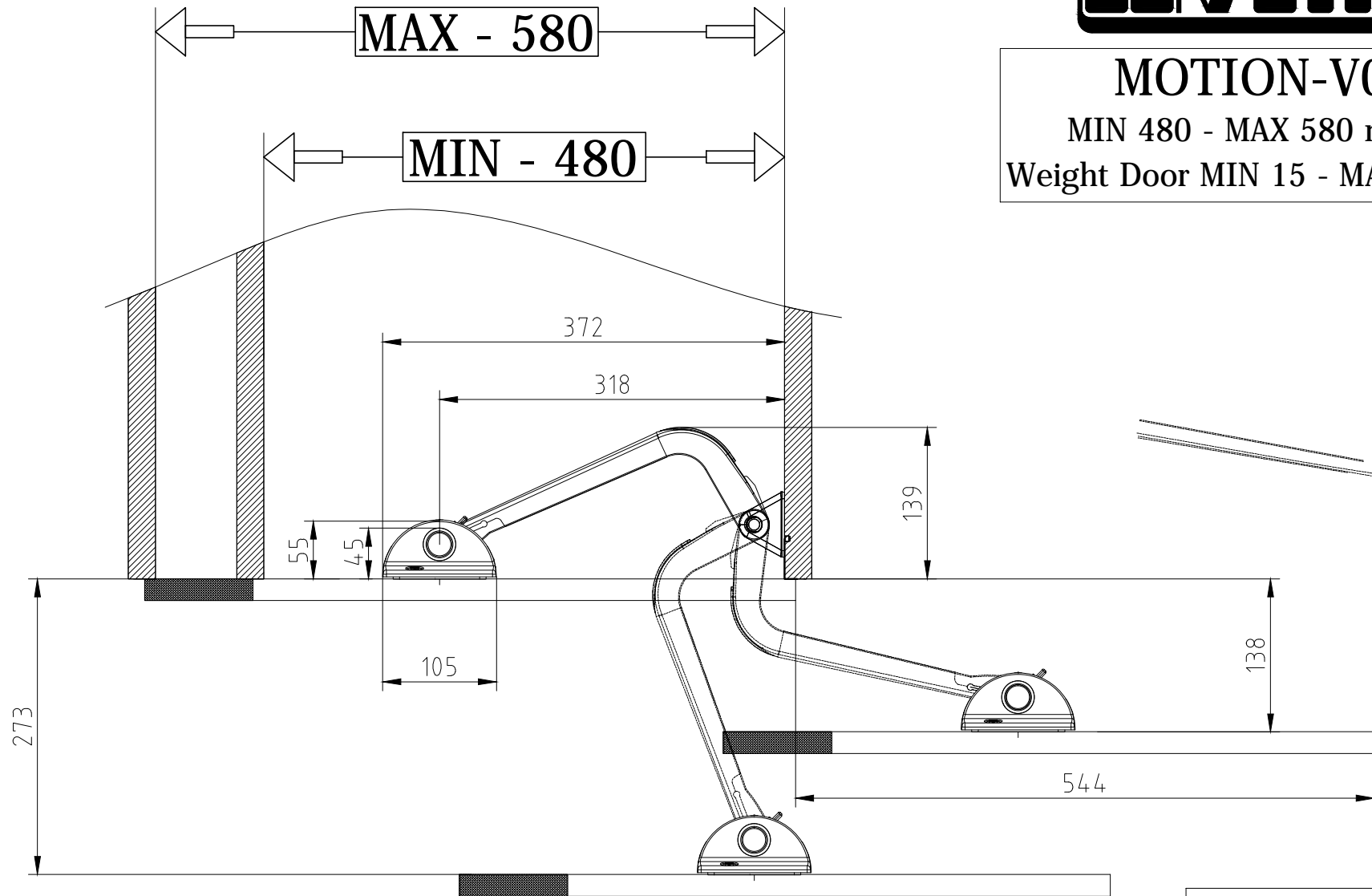


- ① - Spessore Anta > 20 mm , si raccomanda l'utilizzo di una guarnitura Raddrizza-anta
- ② - La maniglia deve essere montata in posizione centrale e posizionata fra i due bracci Motion-V
- ③ - La struttura dell'armadio deve essere realizzata con pannelli di spessore minimo da 20 mm
- ④ - Un ripiano deve essere montato saldamente in prossimità' della cerniera inferiore



MOTION-V0

MIN 480 - MAX 580 mm
Weight Door MIN 15 - MAX 50 Kg

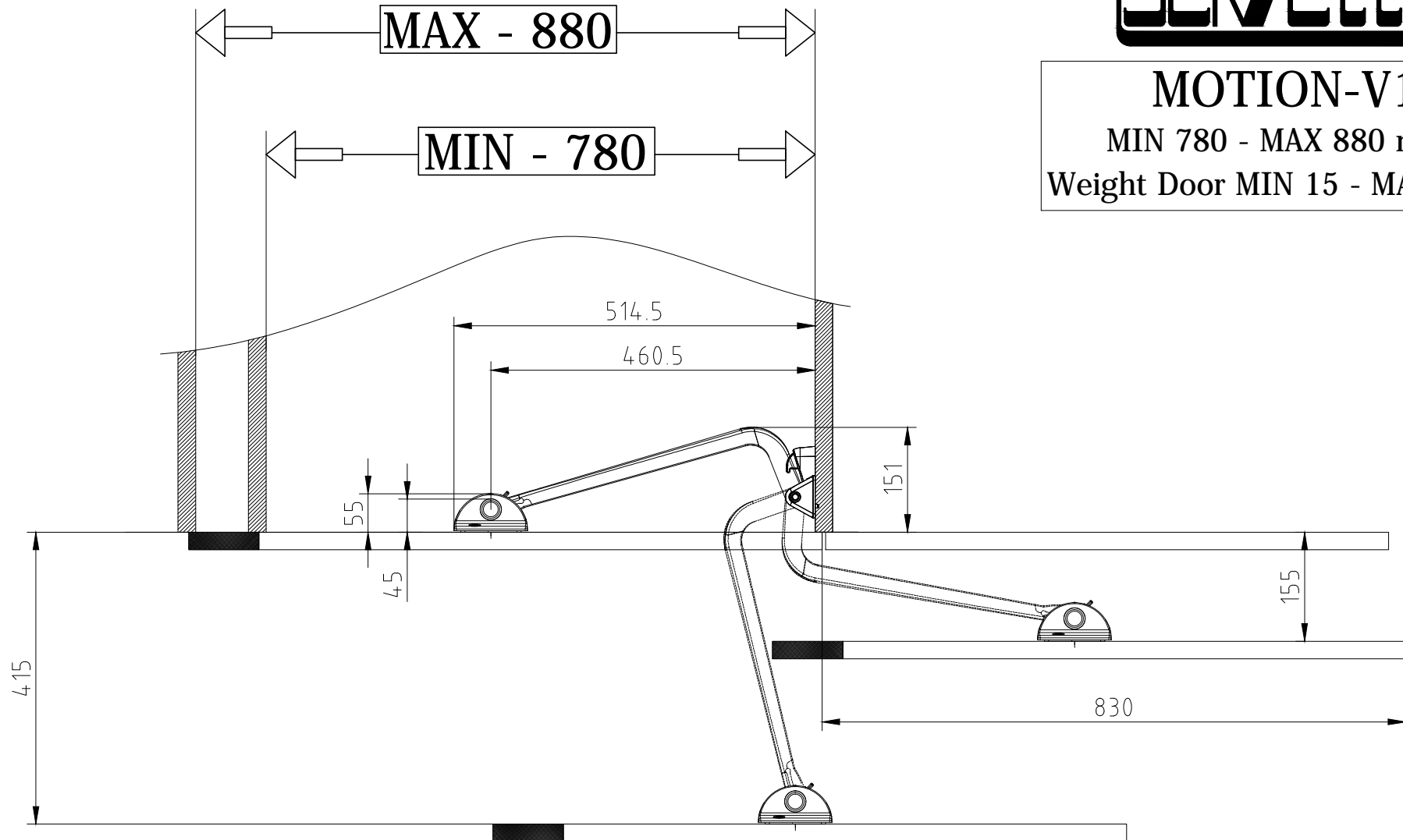


Technical Drawing Motion-V Dimensions
Ing. E. Terragni
26/05/14



MOTION-V1

MIN 780 - MAX 880 mm
Weight Door MIN 15 - MAX 50 Kg

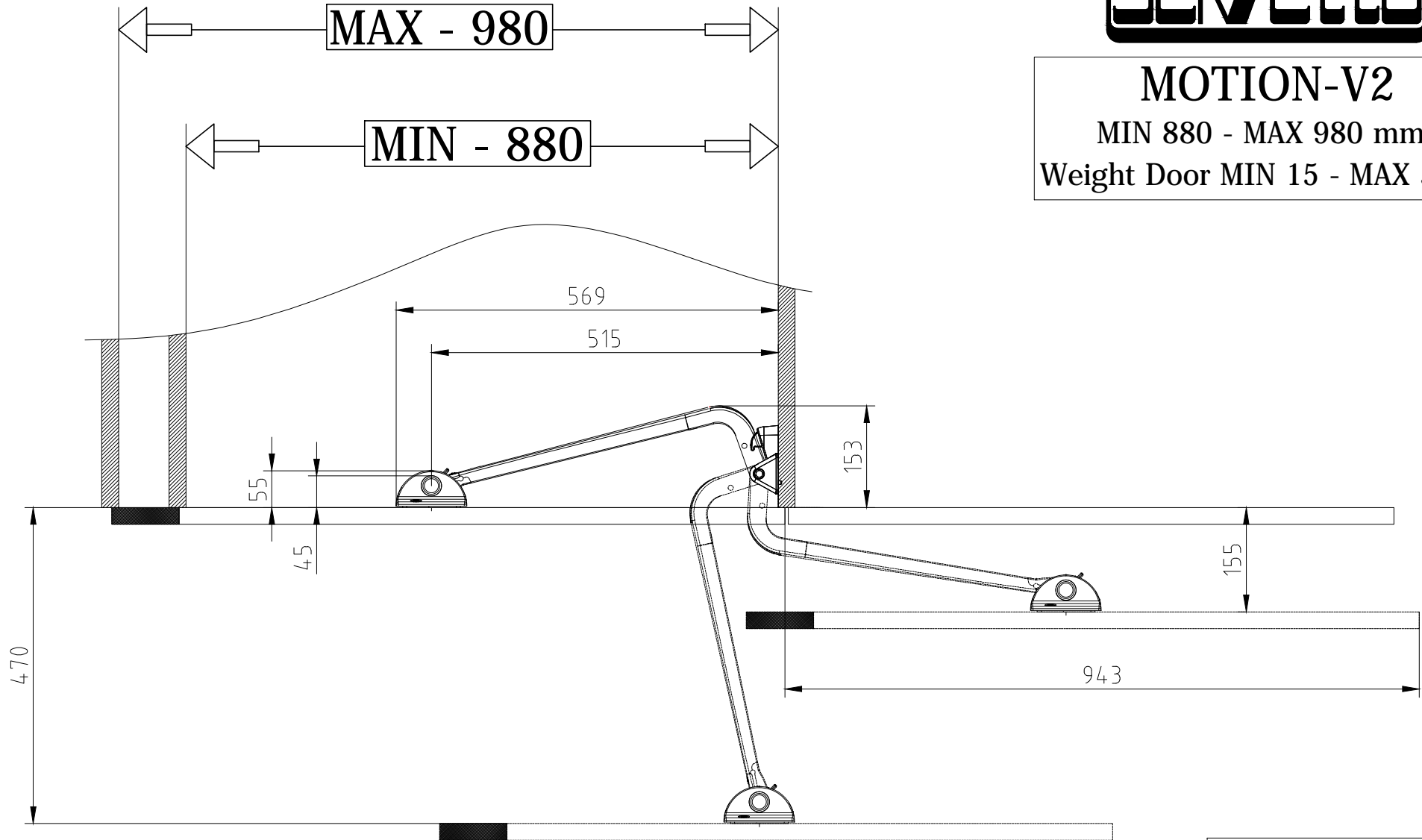


Technical Drawing Motion-V Dimensions
Ing. E. Terragni
03/09/12



MOTION-V2

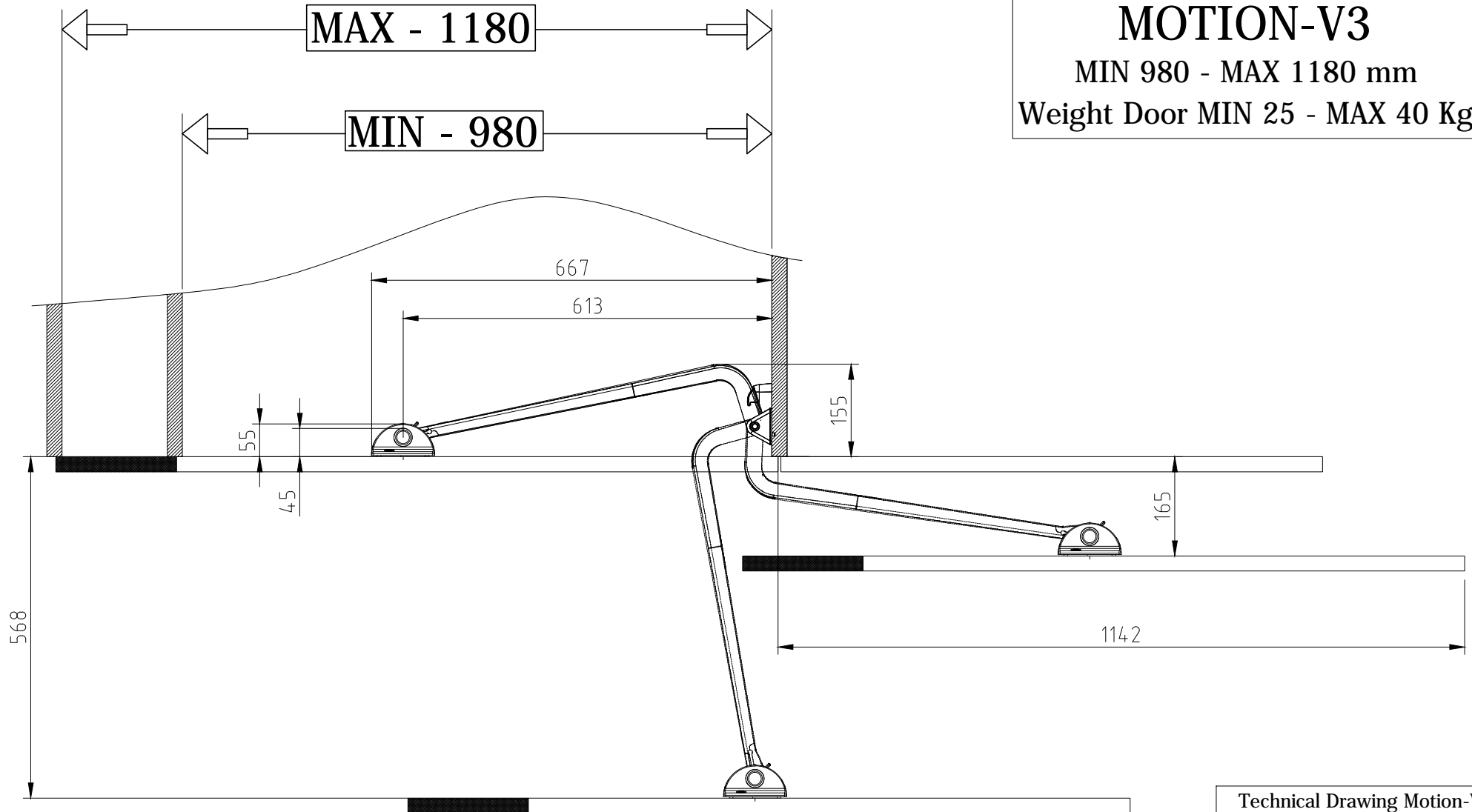
MIN 880 - MAX 980 mm
Weight Door MIN 15 - MAX 50 Kg



Technical Drawing Motion-V Dimensions
Ing. E. Terragni
03/09/12



MOTION-V3
MIN 980 - MAX 1180 mm
Weight Door MIN 25 - MAX 40 Kg



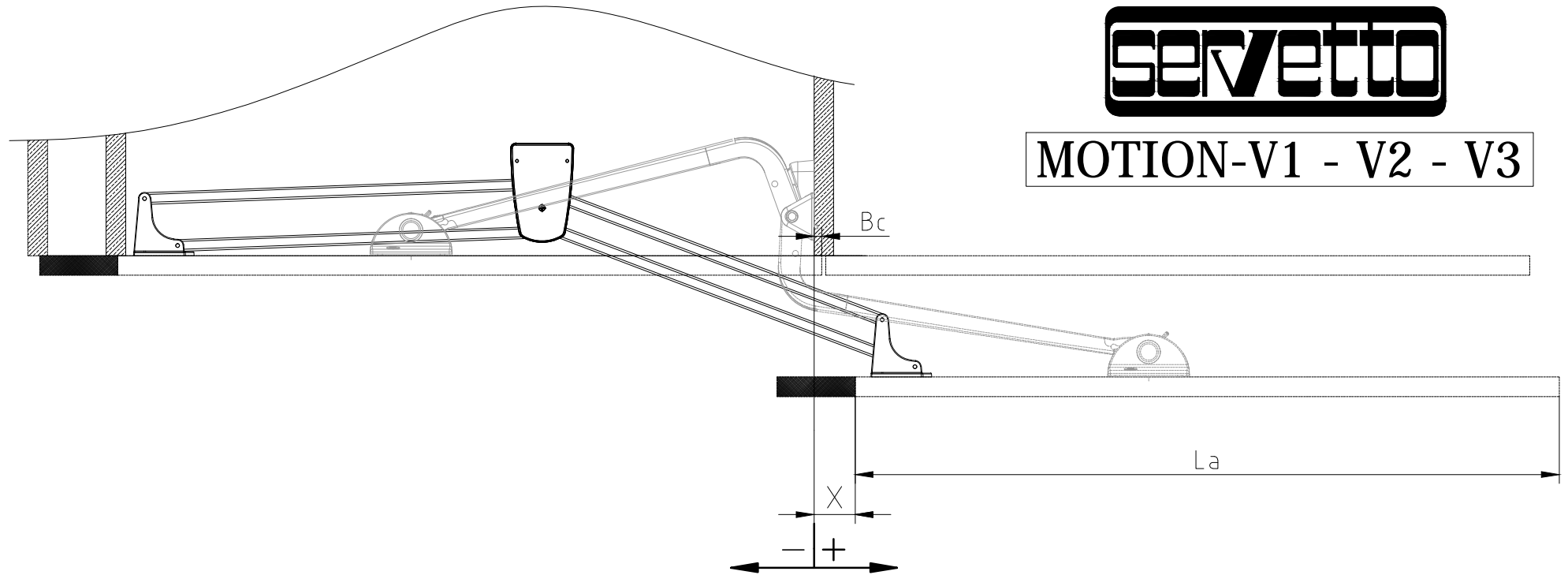
Technical Drawing Motion-V
Dimensions

Ing. E. Terragni

03/09/12

servetto

MOTION-V1 - V2 - V3



MOTION-V0	$x = 533 + Bc - La$	MIN +43	MAX -57
MOTION-V1	$x = 830 + Bc - La$	MIN +40	MAX -60
MOTION-V2	$x = 942 + Bc - La$	MIN +52	MAX -48
MOTION-V3	$x = 1142 + Bc - La$	MIN +152	MAX -48

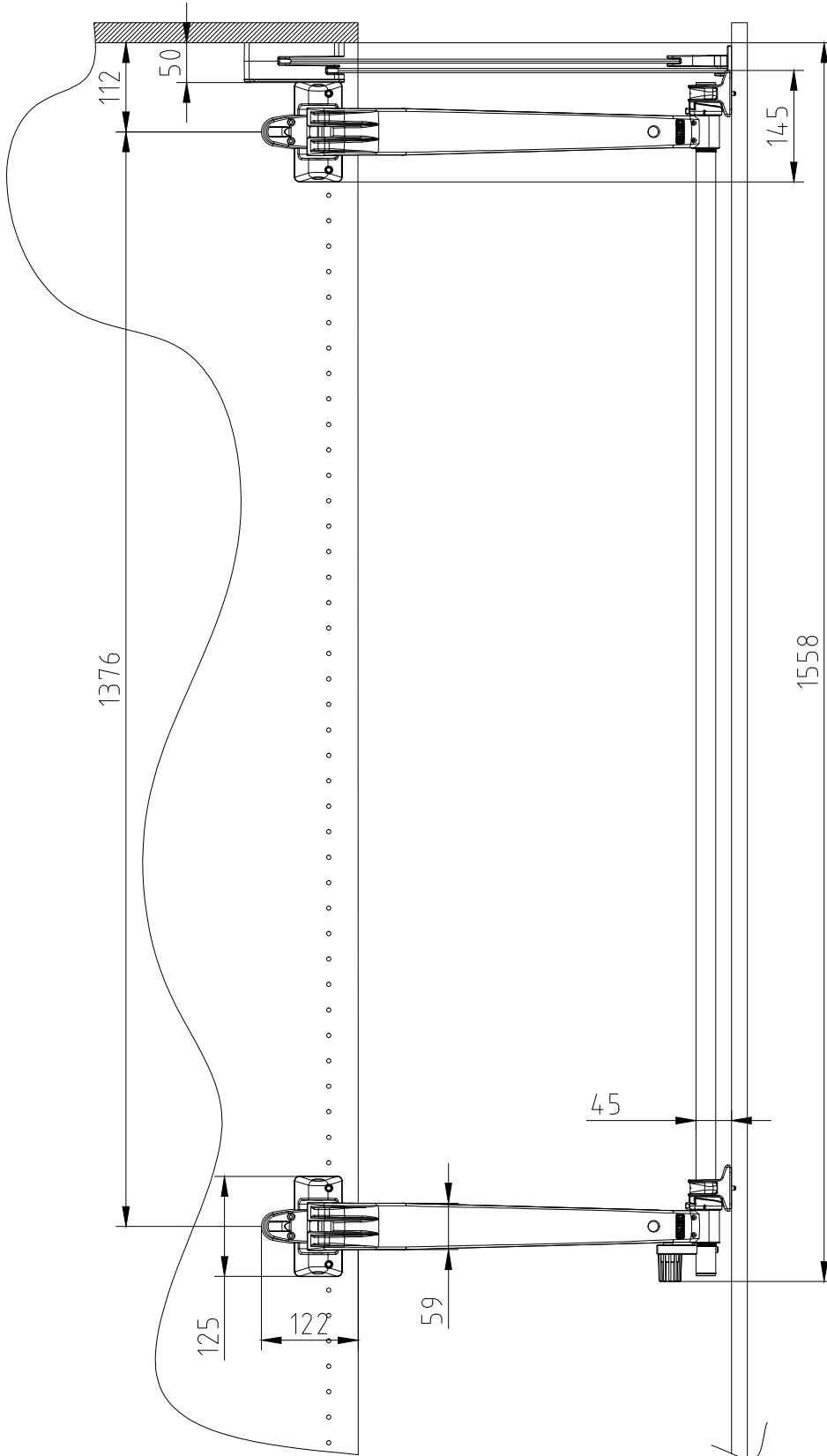
Technical Drawing Motion-V
Dimensions

Ing. E. Terragni

26/05/14



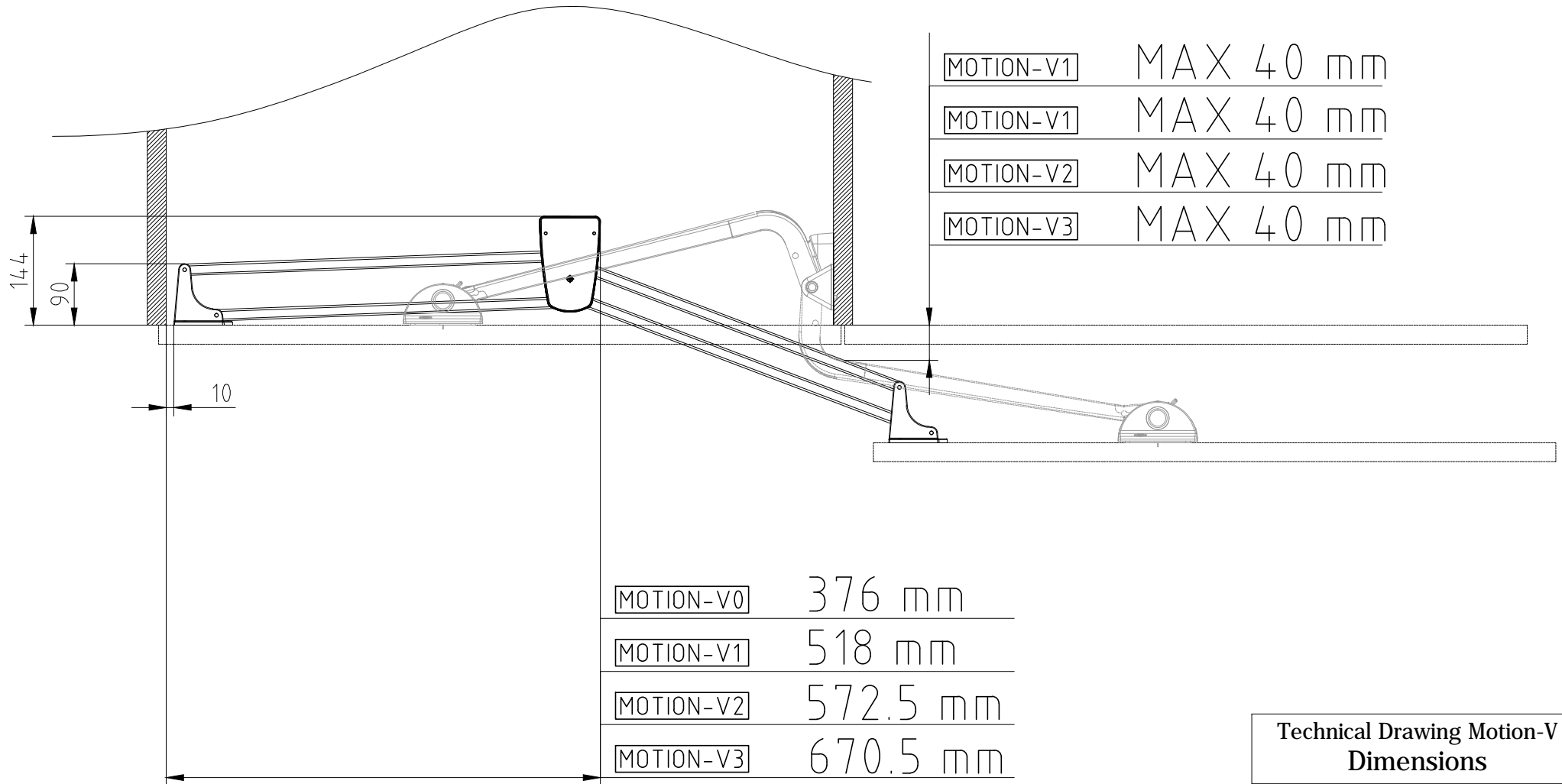
MOTION-V1 - V2 - V3



Technical Drawing Motion-V Dimensions
Ing. E. Terragni
03/09/12



MOTION-V1 - V2 - V3



Technical Drawing Motion-V
Dimensions
Ing. E. Terragni
26/05/14