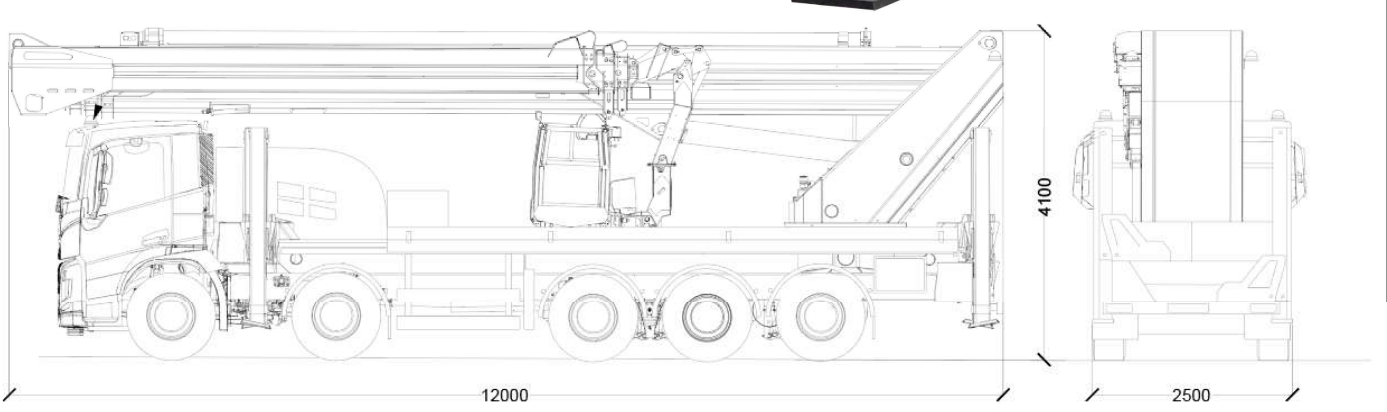


Model:	75TJJ
Make:	Socage
Truck Make Model:	Volvo FM440
Weight:	~36,500kg
Axes:	5
Max Working Height:	74.5 m
Max Floor Height:	72.5 m
Basket dimensions:	2300/3600 x 900 x 1100mm
Basket Maximum load:	600kg (6people+tools)
Turret Rotation:	700°
Basket Rotation:	90°+90°
Maximum load under stabilizers:	26,000 kg
Specific load under stabilizers :	26 daN/cm ²
Maximum wind speed:	12 m/s



75M_SF9085_75TJJ_112025_V1.0

Important: dimensions and weight reported have $\pm 5\%$ of tolerance

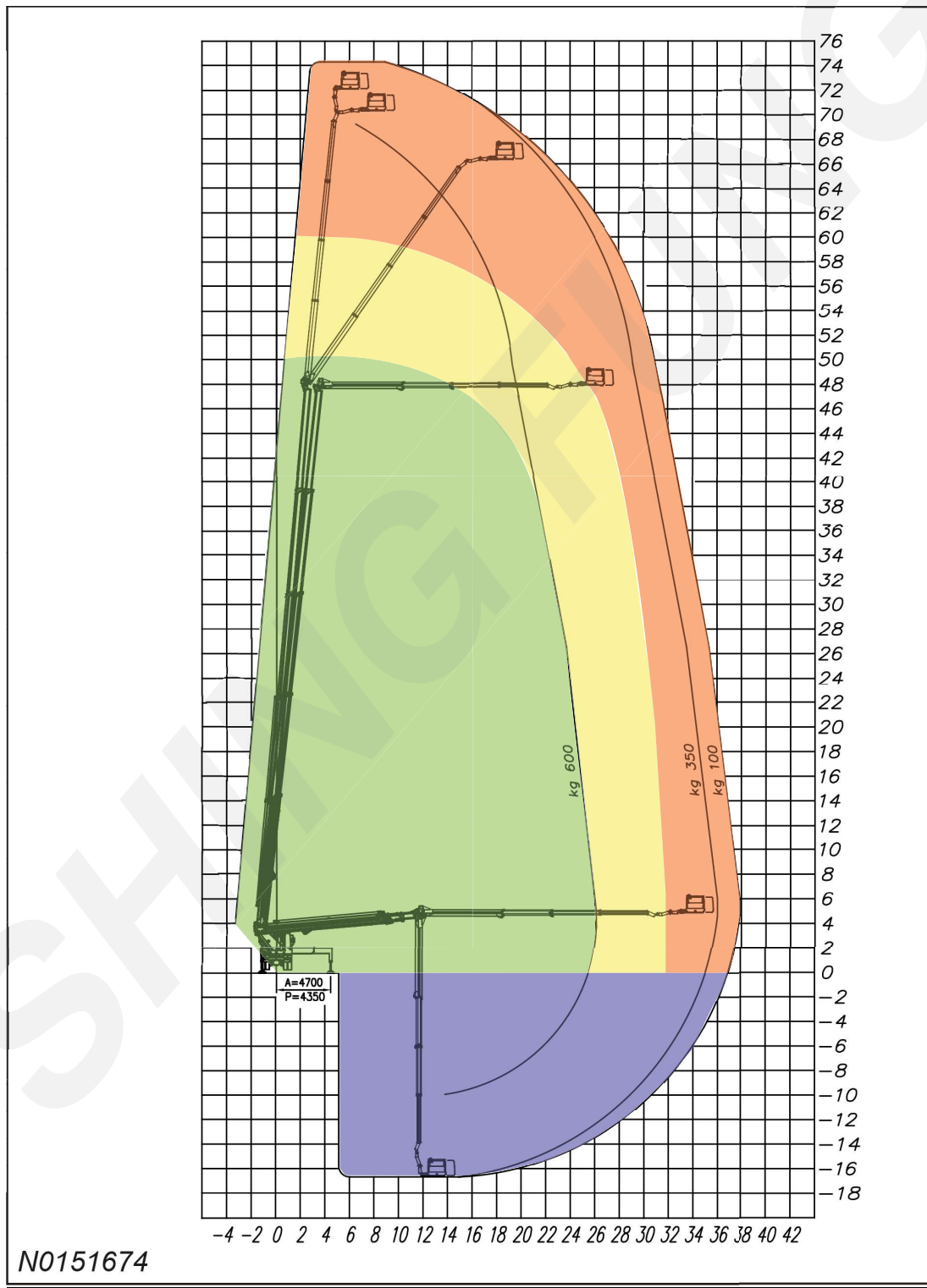
ALL DATA MAY BE UPDATED WITHOUT ANY NOTICE

Max Working Height: 50m
Max Working Outreach: 26m

Max Working Height: 60m
Max Working Outreach: 32m

Max Working Height: 75m
Max Working Outreach: 38m

AREA(1)-LATERAL WORKING AREA WITH TOTALLY EXTENDED CROSSBARS

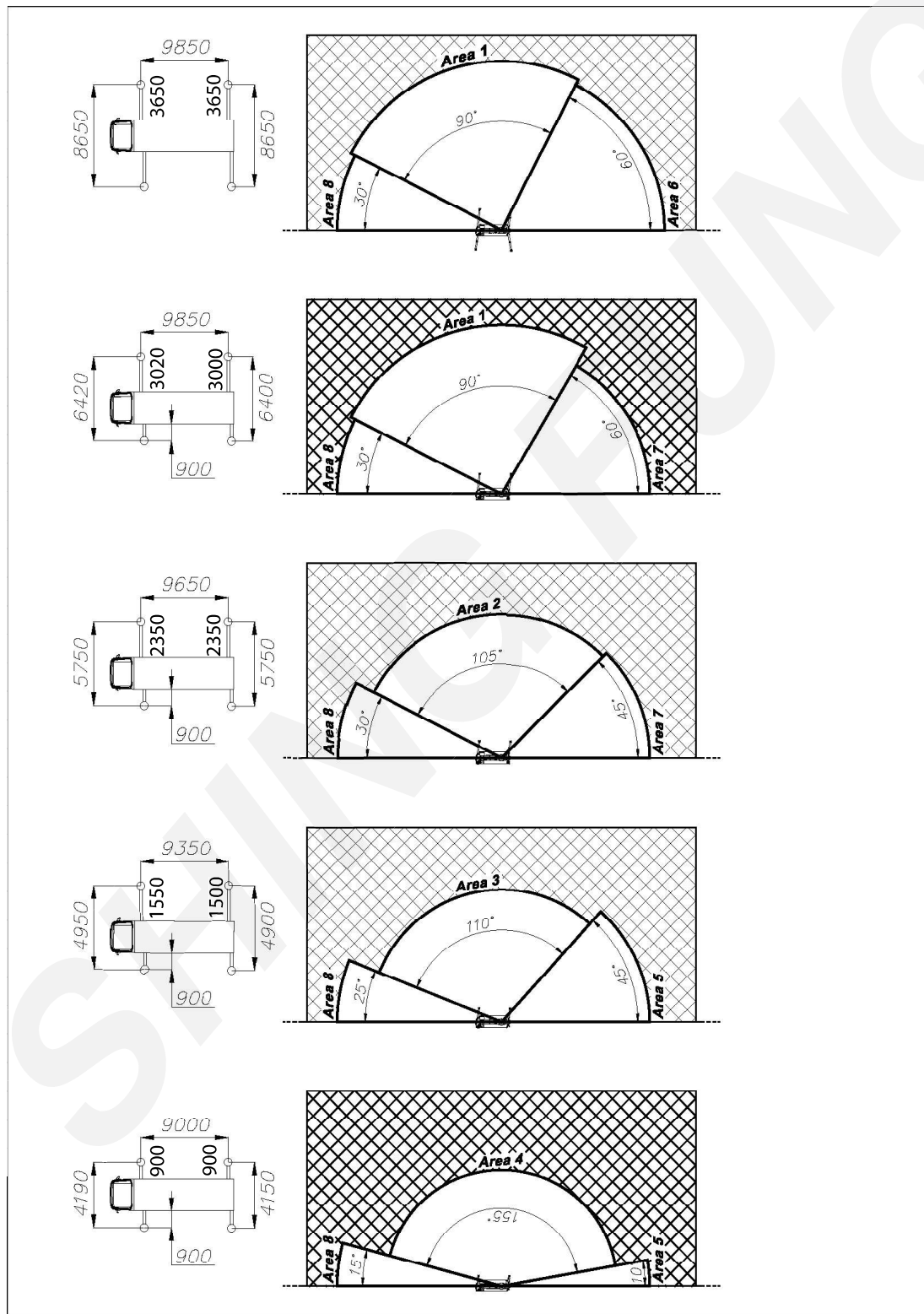


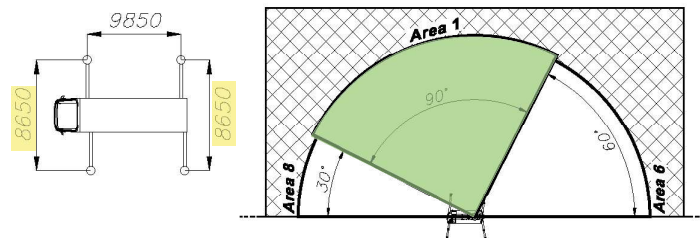
STABILISATIONS/ OUTREACHES/ ROTATION BLOCKS

An automatic electronic system controls the sling and rotation blocks of the machine in relation to the type of stabilization agreed (see explanatory diagrams below)

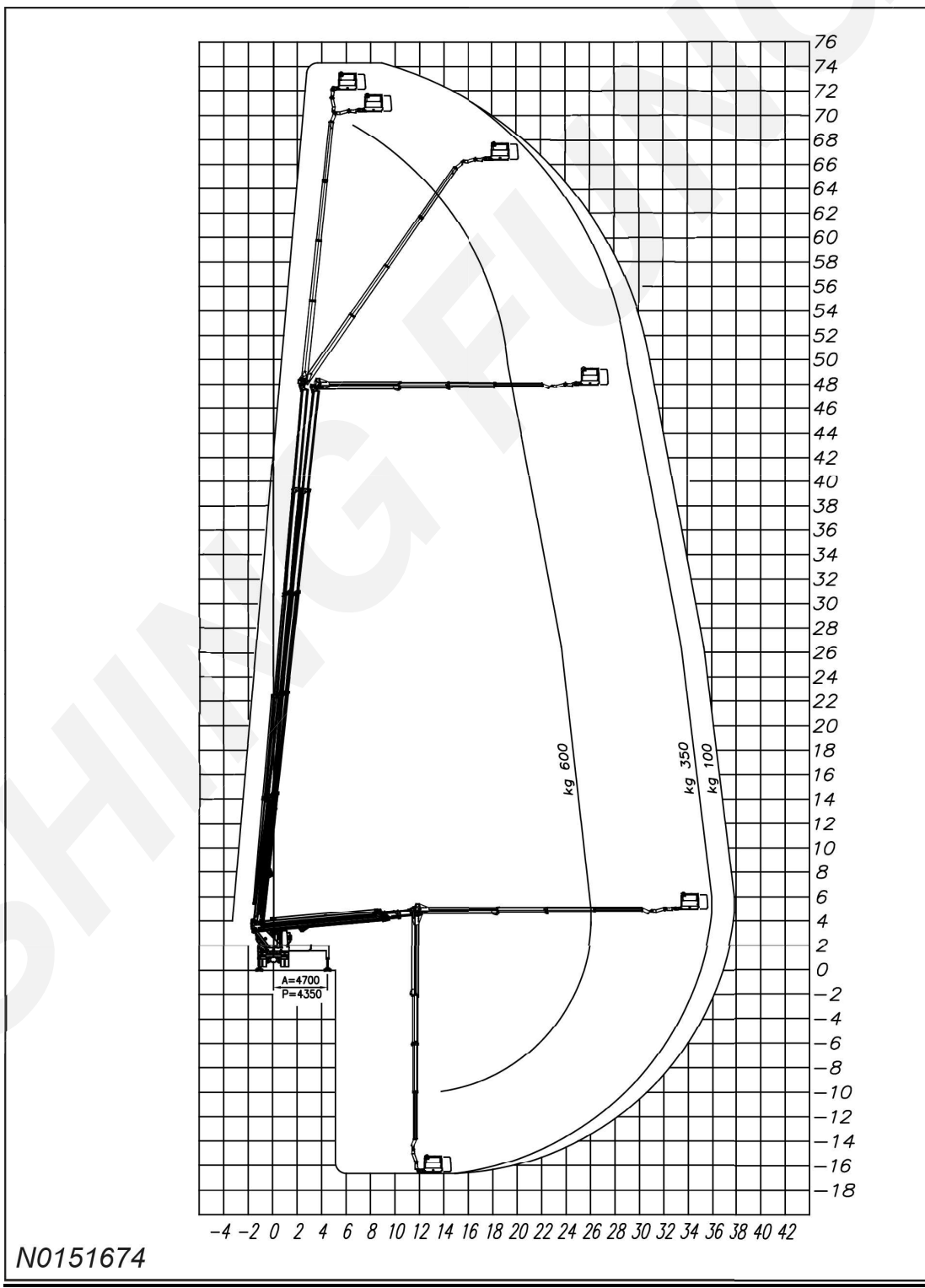
STANDARD MODE: (minimum 900mm slide)

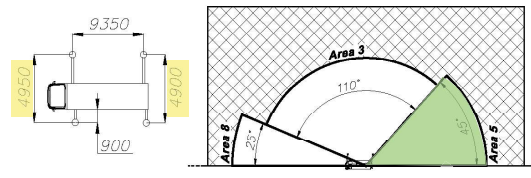
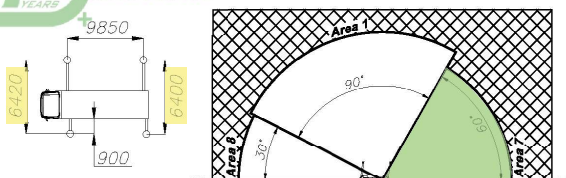
GENERAL LAYOUT



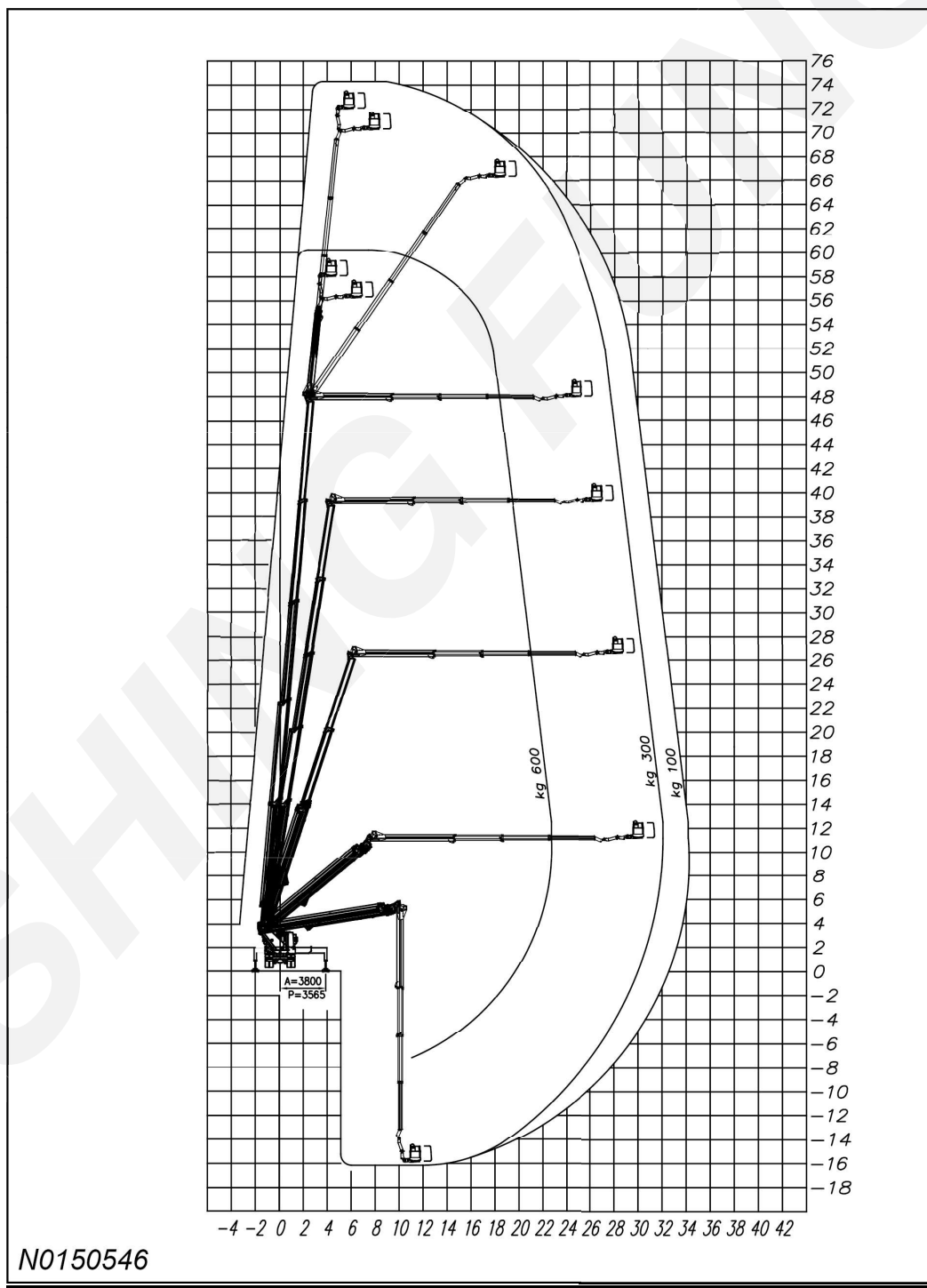


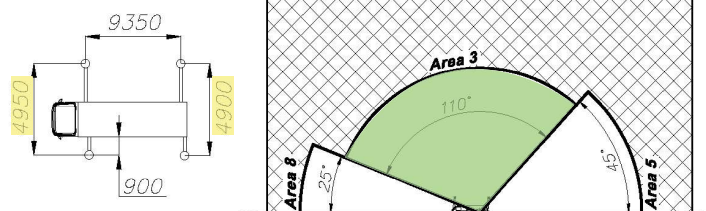
AREA(1)-LATERAL WORKING AREA WITH TOTALLY EXTENDED CROSSBARS



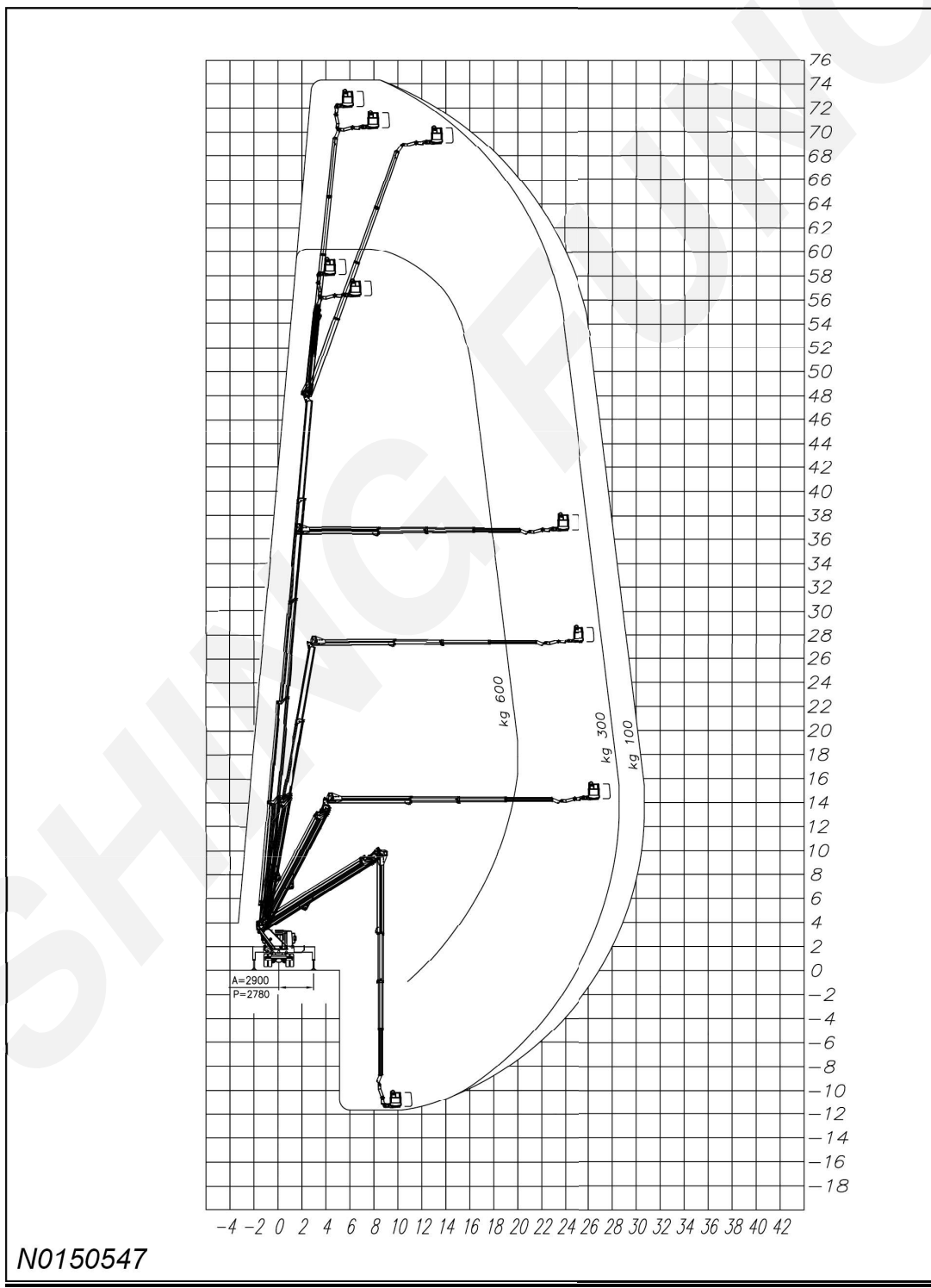


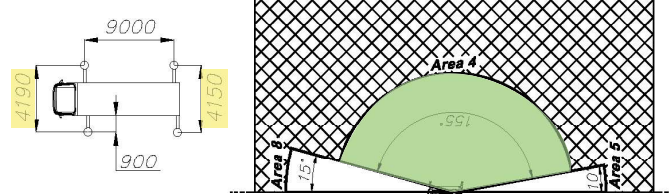
AREA(2)-LATERAL WORKING AREA WITH PARTIALLY EXTENDED CROSSBARS
 AREA(5)-REAR WORKING AREA WITH NOT TOTALLY EXTENDED CROSSBARS
 AREA(7)-REAR WORKING AREA WITH NOT TOTALLY EXTENDED CROSSBARS



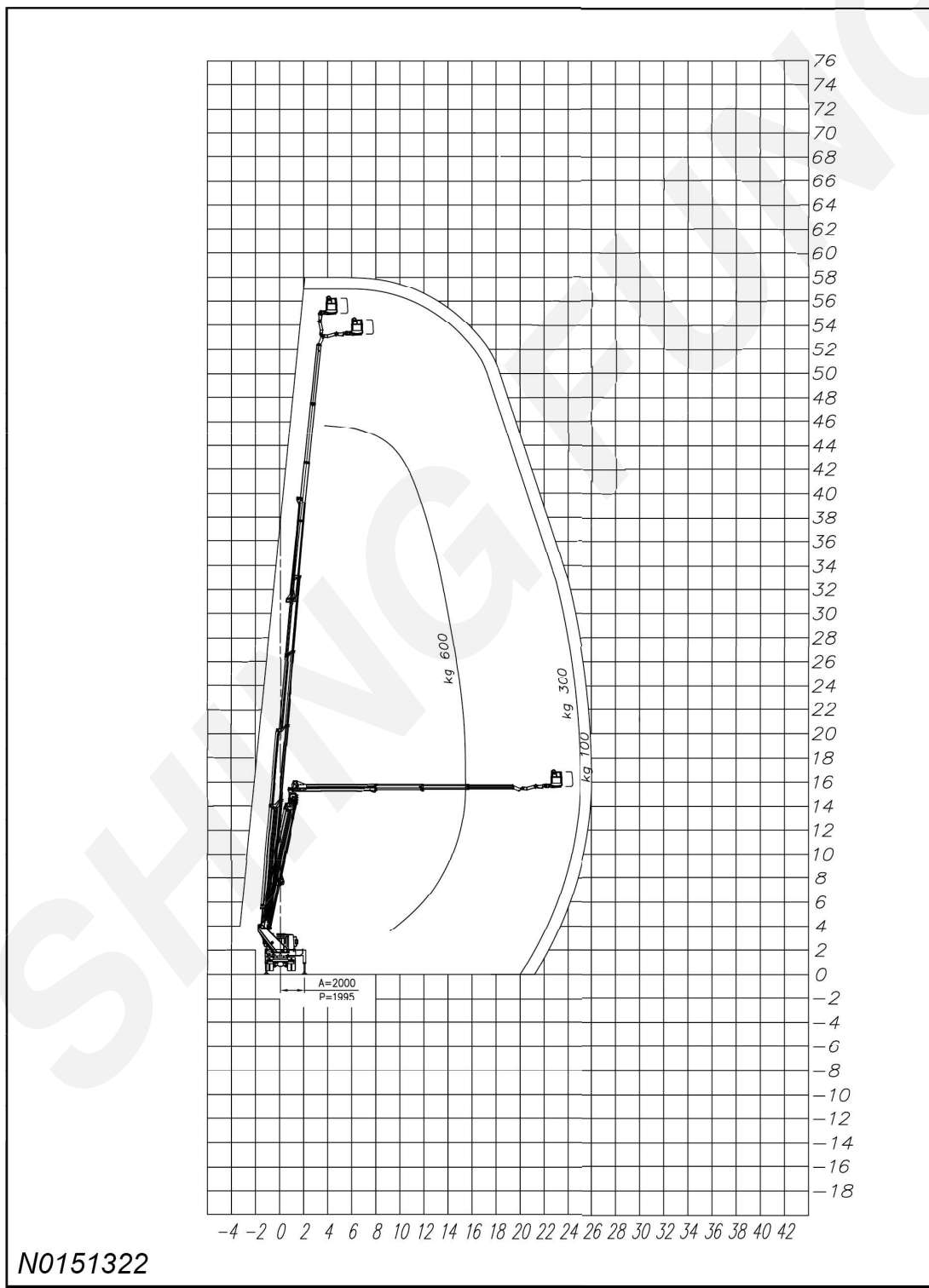


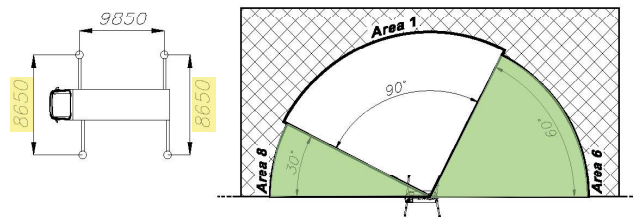
AREA (3)-LATERAL WORKING AREA WITH PARTIALLY EXTENDED CROSSBARS





AREA(4)-LATERAL WORKING AREA WITH MINIMUM EXTENDED CROSSBARS





AREA (6) REAR WORKING AREA WITH TOTALLY EXTENDED CROSSBARS
AREA (8) FRONT WORKING AREA

