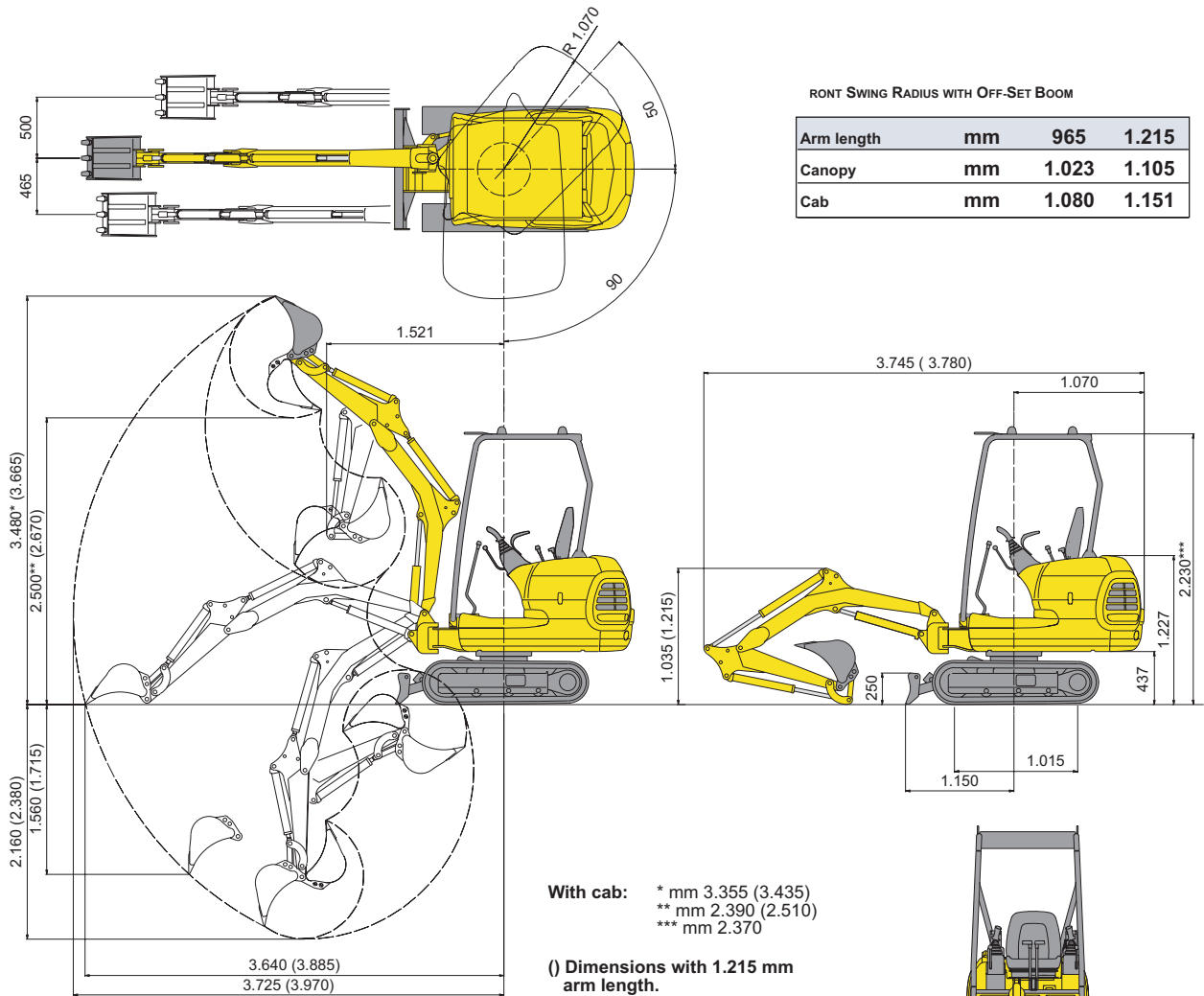
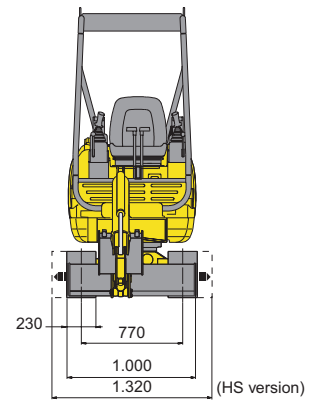


Dimensions



WORKING EQUIPMENT					
Bucket (ISO 7451) m ³	Width mm	Weight kg	Number of teeth	Arm	
				965 mm	1,215 mm
0,03	250	19	2	O	O
0,035	300	20	3	O	O
0,04	350	22	3	O	O
0,05	400	23	3	O	X
0,06	450	25	4	O	X

This table is based on the lateral stability at the maximum outreach with full bucket.
 - O with material density up to 1,8 t/m³; - X non usable.

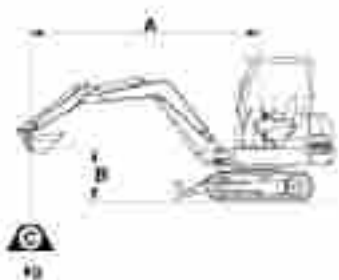


LIFTING CAPACITY

Machine with canopy, rubber shoes and 25 kg bucket
 A- Distance from machine's center B- Height at bucket pin

Capacity over front Lateral or 360° capacity

LOWERED BLADE



Arm length	B \ A	2 m		Full extended	
		360°	Front.	360°	Front.
L=965 mm	2 m	*265	*270	160	*175
	1 m	320	*360	140	*220
	0 m	275	*340	140	*232
	-1 m	280	*360	180	*190
L=1,215 mm	0 m	260	*355	125	*240

- Data are based on ISO 10567 standard. Above lifting capacities include a 25% safety margin and don't exceed 87% of the actual capacity. Values with asterisk (*) are referred to hydraulic capacities.

