## Attachments / Combination Bucket **Specifications**

Standard

Optional

N/A Not Applicable

General	Combo Bucket 44in	Combo Bucket 55in	Combination Bucket 158 cm	Combination Bucket 173 cm	Combination Bucket 1880 mm BT	Combination Bucket 2030 mm BT	Combination Bucket 213 cm
Operating weight	-	-	366.0 kg	386.0 kg	407.0 kg	487.0 kg	503.0 kg
Shipping weight	-	-	366.0 kg	386.0 kg	407.0 kg	487.0 kg	503.0 kg
Overall length (A)	-	-	-	879.0 mm	879.0 mm	987.0 mm	987.0 mm
Overall width (B)	-	-	1580.0 mm	1730.0 mm	1880.0 mm	2030.0 mm	2130.0 mm
Overall height (C)	-	-	-	719.0 mm	719.0 mm	853.0 mm	853.0 mm
Std teeth configuration	-	-	Without teeth	Without teeth	Without teeth	Without teeth	Without teeth
Accepts max. n° of teeth	-	-	7	7 (bolt-on)	8 (bolt-on)	8 (bolt-on)	9 (bolt-on)
Capacity (SAE heaped) (L)	-	-	303.0	330400.0	379.0	518.0	546.0
Jaw opening (mm)	-	-	-	729.0	-	-	919.0

## igoplus Compatible Carriers

Skid-Steer loader							
Bobcat MT55	•						
Bobcat S70-E	•						
Bobcat S100		•					
Bobcat S450-E			•				
Bobcat S510-E			•	•			
Bobcat S530-E			•				
Bobcat S550-E				•	•		
Bobcat S550-E2							
Bobcat S570-E							
Bobcat S570-E2							
Bobcat S590-E							
Bobcat S590-E2							
Bobcat S630-E							
Bobcat S630-E2							
Bobcat S650-E							
Bobcat S650-E2							
Bobcat S770-E							
Bobcat S770-E2							
Bobcat T110-E		•					
Bobcat T450-E			•				
Bobcat T590-E2					•		
Bobcat T650-E							•
Bobcat T650-E2					•		•
Bobcat T770-E						•	•
Bobcat T770-E2					•		
Bobcat A770-E					•		
Bobcat A770-E2							

Compact Track loader								
Bobcat MT55								
Bobcat T110-E								
Bobcat T450-E								
Bobcat T590-E2								
Bobcat T650-E								
Bobcat T650-E2								
Bobcat T770-E								
Bobcat T770-E2							•	
Bobcat A770-E					•	•	•	
Bobcat A770-E2							•	

All-Wheel Steer loader			
Bobcat A770-E	•	-	
Bobcat A770-E2			

Compatible with t	telescopic			
Bobcat T2250				

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.