EXCAVATOR STANDARD

6015B

Rather have the digital version? Go to: WWW.VANTUNEN.NL/RENTAL

[]i]

EXCAVATOR 'STANDARD'



OVERVIEW

"Load more, make more"

The new Van Tunen 6015B is in our fleet for more productive, more reliable and efficiency. It meets your need to move more material at a lower cost, so you can achieve production targets, deliver on your commitments, meet deadlines - and maximize your profitability.

PORTFOLIO



Undercarriage is designed for High-Impact and High-Travel Applications, Like Mining and Heavy Construction. This model is equipped with 1000mm tracked shoes.

ATTACHMENTS



BUCKET

- HD GP bucket
- Skeleton buckets
- Coal handling bucket
- Extreme Duty Rock buckets
- Size: ± 5.8 ~ 10.0m³

ORANGE PEEL GRAB

- Closed (environmental) or regular
- Size: ± 1.5 ~ 3.5m³



GRAB

- Closed (environmental) or regular
- Size: ± 6.0 ~ 10.0m³



EXTENDER (HYDRAULIC)

Please note that we can extend the reach of the excavator for your project needs. Same as for all our attachments, we build or customize all these items at our Van Tunen yard. Please ask us for the posibilities.

FACTS & FIGURES



SPECIALTIES



- Technical Support Van Tunen
- Safety check valves on boom, VA cylinders
- Medium pressure function (rotator)
- High Pressure hydraulic function hammer / shear
- GPS / Survey on request

GENERAL INFORMATION



INFO	SPECS				
Engine power	606KW 813hp				
Baseboom length	7.6m				
Stick length	3.4m				
Lifting capacity full reach	± 27 tons				
Fuel consumption	± 60-80 ltr/hr				
Production	Contact us				

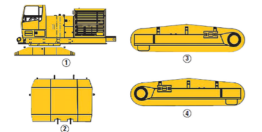
SHIPPING INFORMATION



TOOL	SPECS
Shipping height	± TBD
Shipping Length	± TBD
Shipping width (700mm tracks)	± TBD
Ground clearance	± TBD
Ground pressure	± 16.3 N/cm ³
Max. weight	± 154 tons

DIMENSIONS

Shipping Module dimensions and weights. All dimensions are approximate.



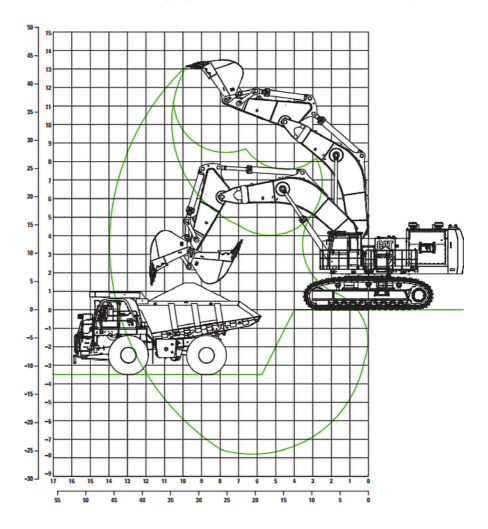
Modules		Length		Width		Height		Weight		
	mm	in	mm	in	mm	in	kq	lb		
g Undercarriage (GP) Configuration	1									
Chassis, Carbody and Cab	7070	278	3500	138	3560	140	43 300	95,390		
Counterweight	900	35	3770	149	2630	103	16 800	37,000		
Track Roller Frames' - Long (R)	7110	280	1450	57	1800	71	22 724	50,061		
Track Roller Frames' - Long (L)	7110	280	1450	57	1800	71	22 724	50,061		
Handrail Skid	3990	157	1120	44	2290	90	1340	3,000		
Parts Box	2240	88	990	39	1090	43	1550	3,400		
Bucket Assembly ²	7688	303	2612	103	1977	78	12 866	28,344		
Bucket – 6.0 m ^a	2790	110	2612	103	1905	75	5316	11,711		
Bucket Assembly ²	8500	335	2286	90	2054	81	13 105	28,870		
Bucket – 5.0 m ³	2630	104	2286	90	1900	75	4787	10,546		
Bucket Assembly ²	9585	377	1980	78	1900	75	16 483	36,312		
Bucket – 4.2 m ³	2850	112	1980	78	1900	75	7370	16,236		
	g Undercarriage (GP) Configuration Chassis, Carbody and Cab Counterweight Track Roller Frames' – Long (R) Track Roller Frames' – Long (L) Handrail Skid Parts Box Bucket Assembly ^a Bucket Assembly ^a Bucket Assembly ^a Bucket Assembly ^a	mm g Undercarriage (GP) Configuration Chassis, Carbody and Cab 7070 Counterweight 900 Track Roller Frames' – Long (R) 7110 Track Roller Frames' – Long (L) 7110 Handrail Skid 9890 Parts Box 2240 Bucket Assembly ² 7688 Bucket Assembly ² 8500 Bucket Assembly ² 9585 Bucket Assembly ² 9585	mm in g Undercarriage (GP) Configuration	mm in mm g Undercarriage (GP) Configuration	mm in mm in g Undercarriage (GP) Configuration	mm in mm in mm g Undercarriage (GP) Configuration	mm in mm in mm in g Undercarriage (GP) Configuration	mm in mm in mm in mm in kq g Undercarriage (GP) Configuration		

¹ Includes 900 mm (35 in) shoes with center and end guides.
² Includes tips (penetration).

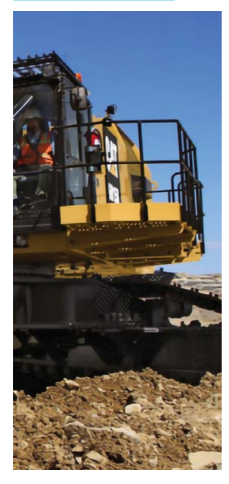
EXCAVATOR SPECIFICATIONS

WORKING RANGES

Backhoe Attachment (BH), Working Diagram - Boom 7,6m - Stick 3.4 m. All dimensions are approximate.



SAFETY FIRST - QHSE





OPERATOR ENVIRONMENT

- Optimized operator situational awareness and safe machine positioning via excellent cab visibility and large, ideally positioned mirrors.
- Multiple egress points for safe exit to the side or front of machine.
- Cab equipped with emergency hammer for quick escape and ready access to emergency ladder.
- Numerous, optimally positioned lights for ample visibility during operation in dark conditions.
- Safety glass windshield.
- Ergonomic placement of cab door handle to prevent bending down, and risk of injury, to enter cab.
- Sounds Suppression Reduced operator and spectator sound levels result in less impact on the communities where the 6015B operates. The 6015B cab provides the operator with a quiet work environment.

MACHINE ACCESS

- Wide crosswalk made of extruded tread plates provides safer service access to full width of machine, including hydraulics, engine service doors and engine/pump room.
- Safe movement about the machine via wide and slip-resistant walkways, limited walkway elevation changes (steps up/down), and minimized trip hazards.
- Grab irons and steps provide operator and maintenance personnel with three points of contact at all times.
- Quick exit from machine during emergency facilitated by three means of egress.

ELECTRICAL SYSTEM

- Safe electrical maintenance facilitated by
- battery disconnect switch. Emergency Shut-Offs
- Ground level, engine and pump room, and cab
- access to engine kill switches allows quick shutoff.
- in emergency situations.



REQUIRE THIS MACHINE FOR YOUR PROJECT?

Please contact us for a competitive quotation or for further information about our customized solutions. Feel free to give us a call +31 251 26 44 44, send us an e-mail **info@vantunen.nl** or visit www.vantunen.nl

Experts in coastal development, earthmoving, rock works and mining

Van Tunen provides worldwide rental of heavy earthmoving equipment and technical project support services for the dredging, earthmoving and mining industry as well as the maritime sector. From harbour improvement to coastal protection, from pipeline works to demolition, depend on our team for solid advice, made-to-measure solutions and prompt support.

Get to know us, please visit: www.vantunen.nl



Contact us +31 251 26 44 44 info@vantunen.nl www.vantunen.nl

Visit us

Zuiderkade 9 1948 NG Beverwijk The Netherlands

About us

Registration nr. 34056786 VAT nr. NL00 706 8797 B01