

## 877H SPECIFICATIONS >>>

2/ <b>-</b> ↓
ر ا <sup>الا</sup> ال
<b>&amp;</b>
~, /·
/2 .) = 2,000 I
1, $\sqrt{0}$ $\downarrow$ = 1, 00
1.
, &, s = -k s . , . No.

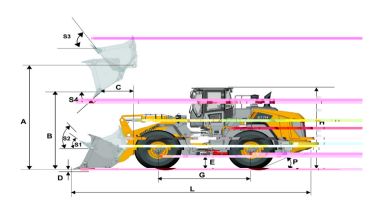
Alson a	Jan Ada Varad
1 ·	مايلان ويرال منظر د•
Als 1 - A , \$\frac{1}{2} \cdot	/ <mark>* 1</mark> /
Als 1 ⋅ A > =	2 ./ 1
J*	
<u></u>	

AXLES	
1.# <b></b>	ls see als
1. Il	1, , , , , , , ,
, le silled :	. 12°

STEERING	
•	, 1184
• List of the distribution of the state of t	20.

BRAKES	
	=
- Cosse A. Aren y P. P. As	EIK . ME.
A A S y A Act of the	1 so 1
A day A Acres 1 MAS	Photo - Albar Sa A.

HYDRAULIC SYSTEM	
A - I'	<b>△</b> 3, + . Å
A Tobac & Const.	20.
₹ År :	
$\mathcal{M}^{\mathcal{G}} = \mathbf{I}_{S^{-1}}$	1. ,
EVALVA I.	
Education States	10. ,



LOADER ARM PERFORMANCE with Standard Bucket 4.2 m <sup>3</sup>	
-s -s , Az A <sub>y</sub> (- 1 -1, 200)	1, / .,
1, 200 )	1, ,
ATV. A.A. IVE	20 .
, Als P <sup>W</sup> vs y <b>a</b> s v sy	, II <sup>*</sup>
A THE SEA A T. A ETW. Sy . The - TA, I	,1 1 1
July A. A. As Marry Jan A.	1, 01 I
V Als PW Vagas VI and All Vagas VI value	10 <b>0</b> I
- Arthur Baland IV	•
■2 Alv ¬ No Ar. A JA	•
<ul> <li>At<sup>N</sup><sub>1</sub>, ¬ B<sub>6</sub> A<sub>7</sub>, A Als I<sup>N</sup><sub>2</sub> , s<sub>y</sub></li> </ul>	0.
- Als Part John AE The sy	•

BUCKET PERFORMANCE	
To de la Alban	.2 - / .0

DIMENSIONS	
I <sup>M</sup> > ψω A A > .	/ <b>1</b> I
	, 01
1 24 1 19	, 🐧 I
1 =	2,2 0 1
<b>□</b> = 12 · · · · · · · · · · · · · · · · · ·	2, <b>0</b> l
Company Association	,1 0 1
ad <sup>W</sup> و ملاین با "Bo #bo	/\$
- T. A., Ju dr. Al.	2 •
Total Son Assessment	, 00 1
and a partie, there for	, 21 1
= = 32 A/V	,1/ <mark>}}</mark> l

TIRES	
as . •	22 - 2/

OPERATING WEIGHTS		
. As y = .sy	2 ,	٠,

SERVICE CAPACITIES	
E Contact	20
E y s sle	0
_ s <sub>e</sub> , •, . l.	2
Company of the second	220
All sees Avante	0
, No 3 ■ A.	2

