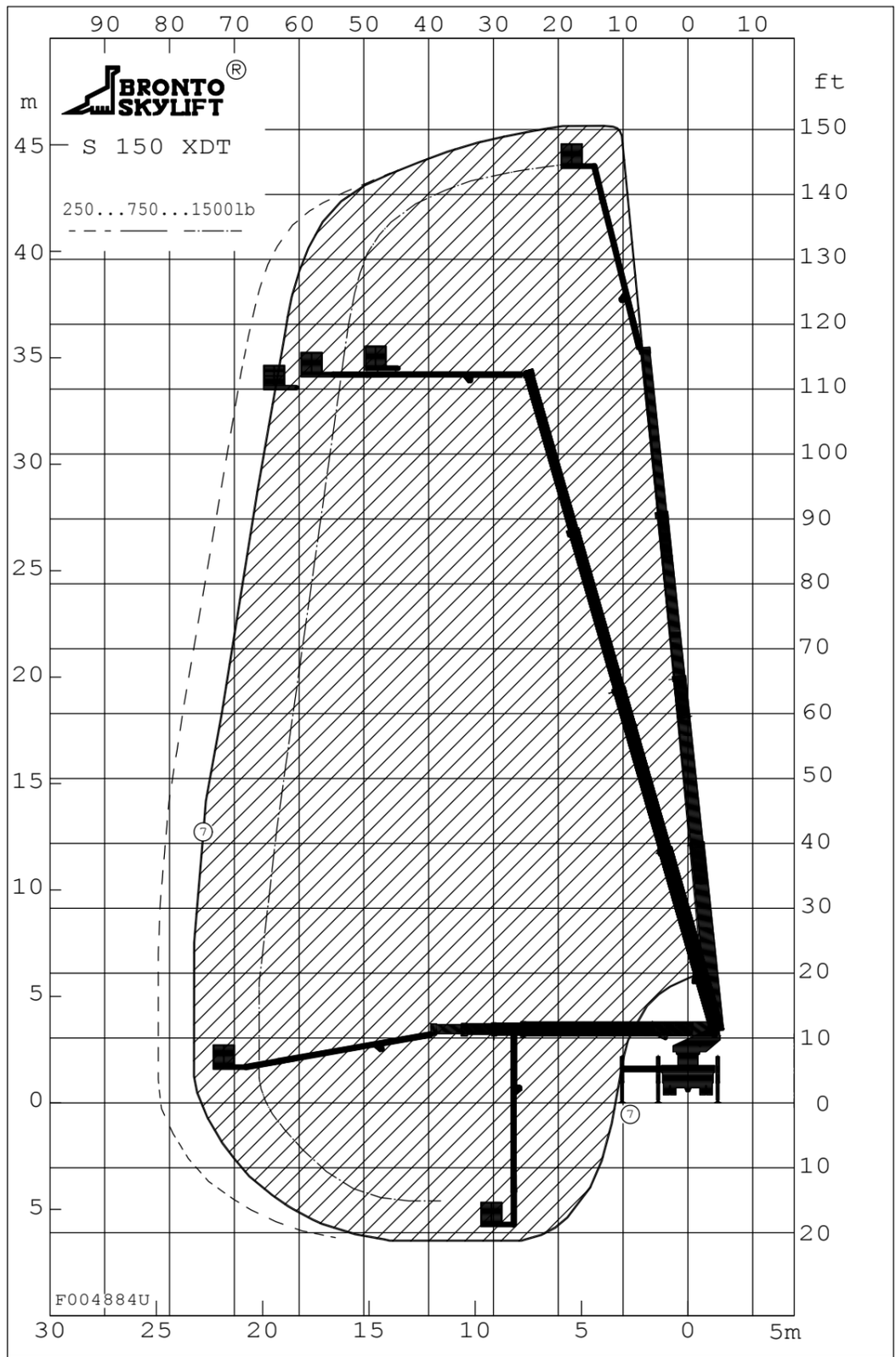


NOTE1: PRELIMINARY
 NOTE2:
 REMARKS: GVW 18 ton



TECHNICAL DATA

Safe working load max.	: 700 kg	1500 lb
Max. permitted wind speed	: 12.5 m/s	28 mph
Typical GVW	: 22 ton	48,000 lb
Operating weight min.	: 17 ton	38,000 lb
Outrigger width and length c/c		
- normal jacking	: 6.2/5.85 m	20'-4"/19'-2"
- narrow jacking	: 2.8/5.85 m	9'-2"/19'-2"
- one side jacking	: 4.5/5.85 m	14'-9"/19'-2"
Calculation code	:	

GVW 18 ton

<small>All rights reserved This specification may be revised without notice. This document, which is our exclusive intellectual property, shall be treated as strictly private and confidential and shall neither be copied nor communicated to any third person without our written consent. BRONTO SKYLIFT OY AB Tampere Finland</small>		ULOTTUVUUSKAAVIO RÄCKVIDSDIAGRAM OUTREACH DIAGRAM ARBEITSDIAGRAM DIAGRAMA DE TRABAJO РАБОЧАЯ СХЕМА	
<small>All rights reserved Änderungen vorbehalten Sous réserve de modification</small>		<small>Valmistaja pidättää oikeuden muutoksiin Reservation för ändringar</small>	
1 : 200	BRONTO SKYLIFT	S 46 XDT	
(A3)	OUTREACH DIAGRAM	DRAWN	KKe 2007-04-16
CODE:	O	SAFE WORKING LOAD 700 KG	APPVD
		LAYER	REV
BRONTO SKYLIFT OY AB FINLAND		DWG NUMBER	F0048840
		BRONTOCAD	

HANDLING ON CAD SYSTEM ONLY