## URBAN FORESTRY UNIT DTAX-45 | DTAXS-45





# Superior HEIGHT&REACH

Experience the compact capabilities of the DTAX lightweight and maneuverable (Class 5) design with a side reach of 30 feet and

50 FEET

### ARTICULATING, TELESCOPIC AERIAL LIFT

(INSULATED OR NON-INSULATED)



180° rotating basket

Experience.
Quality.
Dependability.
Service.



## **URBAN FORESTRY UNIT**

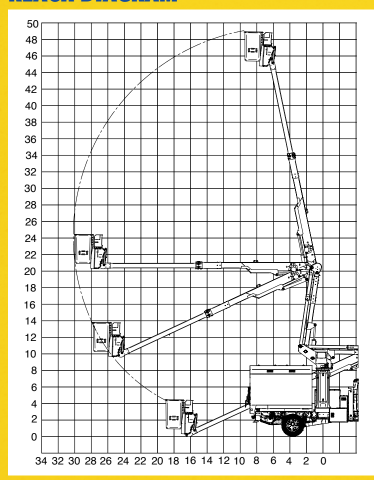
DTAX-45 I DTAXS-45

### **SPECIFICATIONS**

45'
50'
30'
11′1″
350 lb.
0° to 80°
-25° to +78°
120"

Minimum GVWR will change significantly depending on make of chassis and stabilizer option. Dur-A-Lift Inc. reserves the right to improve models and change specifications without notice or obligation. Dur-A-Lift equipment meets or exceeds all applicable ANSI Standards as of the date of manufacture.

### **REACH DIAGRAM**



END HUNG BASKET CONFIGUATION SHOWN. SUBTRACT 2 FT FOR ACCURATE SIDE REACH VALUE FOR SIDE HUNG BASKET.

#### **CONTROLS**

- Proportional controls
- Lower controls with override located at the turntable
- Engine start/stop from the basket
- Individual control levers

#### **HYDRAULIC SYSTEM**

- Rated pressure is 2200 PSI
- Operating pressure is 2000 PSI
- Open center hydraulic system
- 180° rotating basket

#### **MECHANICAL SYSTEM**

- Telescoping and articulating boom action
- Offset main boom reduces travel height
- Shear ball rotation driven
- Fully enclosed worm gear box
- Non-continuous rotation
- Insulated extension boom 46 kV DTAX
- 24" x 24" x 42" basket
- 110V outlet at upper controls DTAXS

#### **OPTIONS**

- Single hand joystick upper control
- Outrigger or torsion bars
- 12 volt DC backup
- Fixed basket position (side or end)
- Basket offered in various sizes and configurations
- Basket liner 50 kV DTAX
- Main boom fiberglass

#### insert DTAX

Chassis isolator art boom fiberglass insert DTAX

- Continuous rotation
- Tool trays of various sizes
- Basket and control cover
- Upper and lower hydraulic tool circuits
- Lower stow/dump control
- Special paint color

This aerial lift is sold and serviced by:

