

**TRANSFER
STATION**

Model:

C60A

**STANDARD
EQUIPMENT:**

HOPPER 90m³ TCE

+

TRANSFER



TECHNICAL CHARACTERISTICS

WEIGHT (kg):	14.700
GENERAL DIMENSIONS (mm):	2071x3327x8980
COMPACTION STRENGTH (Tm/KN):	50/500
MAXIMUM COMPACTION STRENGTH (Tm/KN):	60/600
COMPACTION CHAMBER VOLUME (m³):	8,16
COMPACTOR POWER (KW):	55
THEORETICAL PERFORMANCE (m³/h):	662
EMPTY COMPACTION CYCLE (s):	36
CAPACITY STANDARD HOPPER (with pusher) (m³):	90
LENGTH STANDARD CART (mm):	8.000
TRANSFER POWER (KW):	5,5

**OPTIONS FOR STANDARD
TRANSFER SYSTEM:**

- T2L8
- T3L8

**OTHER DIMENSIONS
FOR STANDARD
TRANSFER CARTS:**

- L6
- L7
- L9

OTHER HOPPERS:

- 45 m³
- 15 m³

Other options upon request

NO STANDARD

• CART L6 (lengths in mm):	6.000
• CART L7 (lengths in mm):	7.000
• CART L9 (lengths in mm):	9.000
• HOPPER 45 (capacity m ³):	50
• HOPPER 15 (special for loading with conveyor belt) (m ³):	15
• HOPPER COVER	
• REFRIGERATION	
• CONTAINER RECOVERY	
• OTHER OPTIONS	Upon request

DANIMA INGENIERIA AMBIENTAL, S.A.

PARQUE EMPRESARIAL PRINCIPADO DE ASTURIAS, PARCELA 12 – 33417 AVILES (ASTURIAS) SPAIN

web: www.danima.es

mail: danima@danima.es

tel: +34 985 514 450