

### Re-useable Container & Disposable Container Types

Description	New LLWR Ref: No.	Colloquial Historic Name/Package Ref	External Dimensions			Internal Dimensions			Internal Volume (m <sup>3</sup> )	Gross Weight (Kg)
			Height (mm)	Width (mm)	Length (mm)	Height (mm)	Width (mm)	Length (mm)		
<b>Non-Compactable Waste Disposal Containers</b>										
1/2 Height Container <sup>(2)</sup>	IP-96/LLWR/TC01	2910C - 0039 IP-96	1320	2438	6058	1104	2358	5978	17.9	35,000
1/3 Height Container <sup>(1)</sup>	IP-96/LLWR/TC03	2989 - 0018 IP-96	880	2438	6058	659	2358	5978	11.3	35,000
3/4 Height Container <sup>(2)</sup>	IP-96/LLWR/TC04	3550 - 0076 IP-96	1963	2500	6058	1722	2412	5968	24.8	35,000
1/2 Height Container <sup>(3)</sup>	IP-96/LLWR/TC09	2910B - 0010 IP-96	1320	2438	6058	1104	2358	5978	17.9	35,000
2/3 Height Container <sup>(1)</sup>	IP-96/LLWR/TC06	2968 - 0006 IP-96	1770	2500	6058	1552	2412	5968	22.34	35,000
<b>Compatible Waste Re-usable Containers</b>										
Reusable ISO Skip Transporter Container	IP-2/GB/TC05/IP-96	0075 IP-96	1750	1950	3400	1500	1860	3190	8.5	17,000

(1) Tare Weight excludes the overlid

(2) This container type features a self draining lid and does not therefore require an overlid

(3) This container design has been superseded by TC01 and no future units will be manufactured

#### General Notes:

- Drums for supercompaction to WAMAC can be transported in a range of full Height ISO Containers including double door/single design variants, subject to compliance with IAEA regulations.
- Internal dimensions as shown exclude the base and wall pockets and any additional container specific features, such as grout or vent port shields.
- Gross Weight is the limit for transportation purposes and must include the overlid for the container types where this is required.
- Containers that are not fully grouted when the Grouted Weight is reached will occur an overweight charge.