



TECHNICAL DATA SHEET

MAQ01

DS-180

hexagonal drum25L
286x432

REV.0

11/06/19

CARACTERISTICS

DIAM.NOM.	286mm	HEIGHT	432mm	TEST PRESSURE	0,2 bar	PLAN	
------------------	-------	---------------	-------	----------------------	---------	-------------	--



OPENING	Off-centered	OPENING CHARACTERISTICS	60mm
HANDLE	1 poignée plastique	HANDLE'S POSITION	centered
WELDING	Electric	WELDING'S POSITION	Longitudinal
BEADS	--	BEADS POSITION	--

TECHNICAL PARAMETERS

TOP	Tinplate norms DIN EN 10202, 2,0/2,0 gr/m ² , thickness 0,34mm. produced by stamping Internal coating : none - External coating : white enamel
BODY	Tinplate norms DIN EN 10202, 2,0/2,0 gr/m ² , thickness 0,34mm. produced by welding and expansion Internal coating : none - External coating : white enamel + printing
BOTTOM	Tinplate norms DIN EN 10202, 2,0/2,0 gr/m ² , thickness 0,34mm. produced by stamping, water based sealing compound made of synthetic and natural caoutchouc Internal coating : none - External coating : none

PALETTIZATION

33 pcs / pallet 800x1200

CARACTERISTICS ET TEST

ISO Capacity (water) : 25 L

Test after production process with inflating 0,2 bar pressure

Welding and seaming parameters controlled during production

UN certification : 1A1/Y1.8/150/**/F/BVT 229319/FS