

SPECIFICATION AND FEATURES

DESCRIPTION Can size: Ø160/146 x 160 Customer: General Closure: n.a. Type: Strijkvaatje Customer: n.a. Pallet type: Euro end: Internal body coating: Plain		
BODY Material: Tinplate Thickness: not specified Tin coating: not specified Code: strijkvaatje Side seam: Welded Side stripe inside: - Coating inside: Plain Coating outside: Plain/lacquered/dec orated	EAR Material: Tinplate Thickness: 0.28 Tin coating: E2,8/2,8 Feature: 2 Welded ears BAIL HANDLE Material: Zinc coated wire 2.8 mm Feature: Trapezoidal shape	
BOTTOM Material: Tinplate Thickness: not specified Tin coating: not specified Code: 716 UW Compound type: TDV 791 Coating inside: Plain Coating outside: Plain		

Remark: Tinplate and ECCS according to EN10202

CAPACITIES, WEIGHTS AND DIMENSIONS

H	Mass +/- 5% (g)	Nom. volume (ml)	Brimfull volume acc. ISO 90/2 (ml)	Location bail handle (mm)	Factory finished can height (mm)
160	not specified	2500	2970	35 ± 5	160 ± 0,5

OTHER

CONTAINER PERFORMANCE

As product compatibility is the responsibility of the customer, Mus Verpakkingen BV gives no fit for purpose warranty and recommends that pack tests are performed prior to filling and would be pleased to provide technical support on this subject prior to purchase

The Quality Assurance System has been approved by Lloyd's Register Quality Assurance ISO 9000

Modification of specifications reserved

Date: 25-7-2016

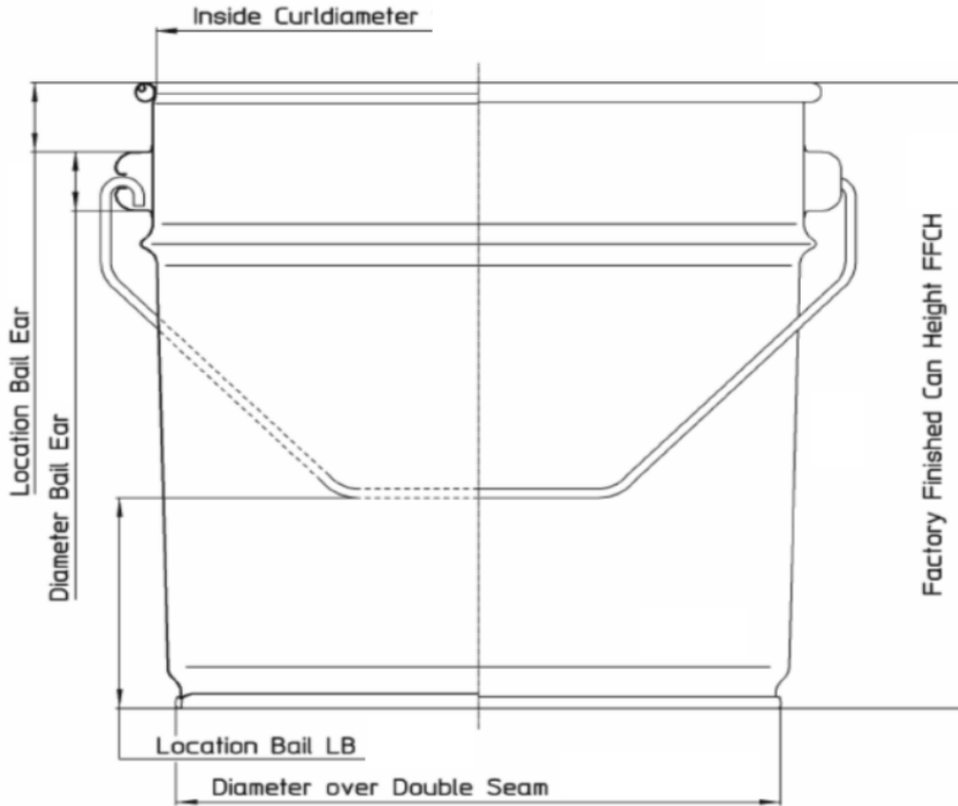
Size: Ø160/146 x 160

General

Author:

Type: Strijkvaatje

Drawings



DIMENSIONS

Inside curl diameter	158,15 ± 0,05	Location Bail Ear	21-22
Diameter over double seam	148,00 ± 0,25	Diameter Bail Ear	18,34 ± 0,20

CAN DRAWING

Code: strijkvaatje

The Quality Assurance System has been approved by Lloyd's Register Quality Assurance ISO 9000

Modification of specifications reserved

Date: 25-7-2016

Size: Ø160/146 x 160

General

Author:

Type: Strijkvaatje

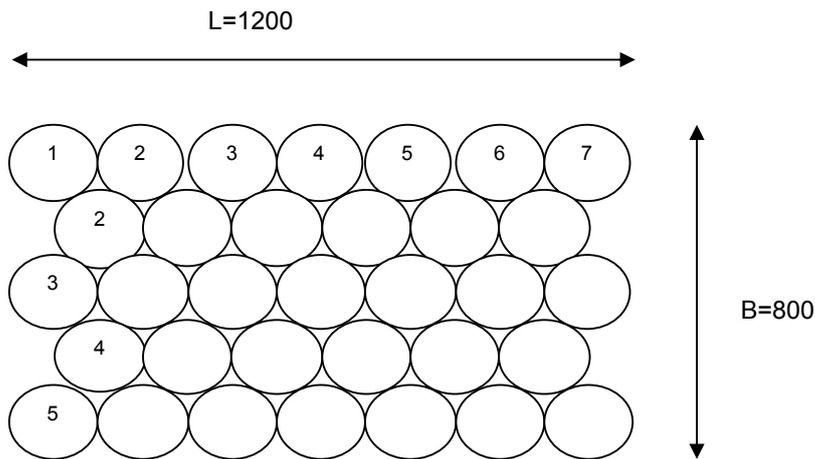
Packaging details

Pallet type: Euro
 Packaging method: Cans stacked, covered by cardboard and wooden frame
 Coverage: Shrink film

Can height	no. of stacks	no. of cans per stack	Total no. of cans per pallet	Total pallet height
160	3x7+2x6	18	594	1205

Remark(s):

Pattern



The Quality Assurance System has been approved by Lloyd's Register Quality Assurance ISO 9000

Modification of specifications reserved

Date: 25-7-2016

Size: Ø160/146 x 160

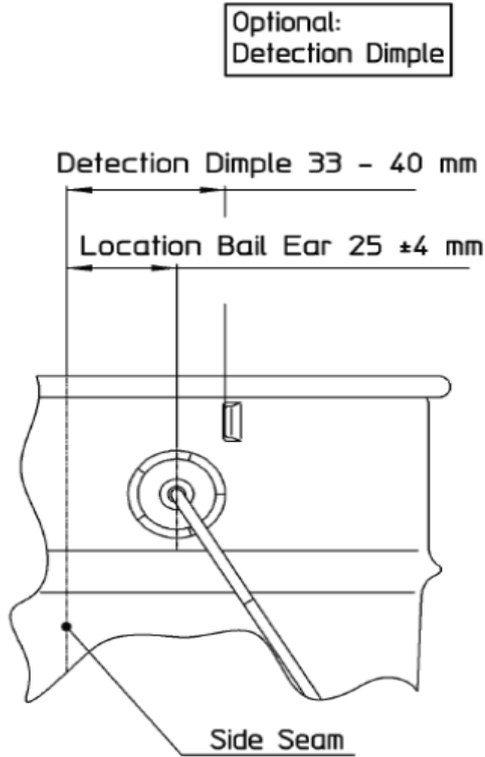
General

Author:

Type: n.a.

Appendix: Additional information

Location of bail ear



The Quality Assurance System has been approved by Lloyd's Register Quality Assurance ISO 9000

Modification of specifications reserved

Date: 25-7-2016

Size: Ø160/146 x 160

General

Author:

Type: n.a.