		TEOUNI			
		TECHNIC	CAL SPECIFICATION	N	
			CAN D.83		
			0/11/2/00		
NOM.DIAM.	83 HEIG	HT 100 PF	FEATURES RESS. TEST 0,2 bar		
		т	ECHNICAL DESIGN		
			078,55±0,1		
		0 83,7	0 641 ± 0.05	7 <b>1</b>	
PIERCING	Triple tigh	TECHNICAL MEA tt lever lid D.83	ASUREMENTS AND ACCESSO PIERCING POSITION	RIES ETP as per DIN EN 10202 thickness 0,23-0,24 mm. Interr	
HANDLE			HANDLE POSITION	: PLAIN. External printing :	
WELD	Longitud	- linal Electrical	WELD POSITION	<del>_</del>	
BEAD		-	BEAD POSITION	-	
			ASSEMBLING		
LID	produced element	t with injection of s		02 norms, mm. 0,23-0,24 thickn rance:PLAIN. External appearanc	
BODY	Assembly to body with double seam. Prime quality electrolitic tinplate in accordance with DIN EN 10202 norms, mm. 0,18-0,20 thickness. Longitudinal				
BOTTOM	Electrical weld. Internal appearance:PLAIN. External appearance PLAIN. Prime quality electrolitic tinplate in accordance with DIN EN 10202 norms, mm. 0,18 thickness.Cold-produced element with injection of synthetic rubber.Internal appearance:PLAIN. External appearance :PLAIN. Assembly to body with double seam.				
	body with double s	tion of synthetic rul			ssembly to
PALLETIZATIO Pallet cm.1120x	N:	tion of synthetic rul seam.		. External appearance :PLAIN. A	ssembly to 
Pallet cm.1120x 	<b>N:</b> 1420, n° 14X16= 11 s	tion of synthetic rul seam.	bber.Internal appearance:PLAIN	. External appearance :PLAIN. A	ssembly to
Pallet cm.1120x  FEATURES AN Theoretical Capa	<b>N:</b> 1420, n° 14X16= 11 s <b>D TEST:</b> acity 0,55 Lt Comme	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L	units.H.max 1270 mm.+ stretch t.Can Weight 62,80 ± 4% gr P	. External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr	ssembly to
Pallet cm.1120x - FEATURES AN Theoretical Capa 100% of cans ar Destructive stati	<b>N:</b> 1420, n° 14X16= 11 s <b>D TEST:</b> acity 0,55 Lt Comme e: automatically teste	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea	bber.Internal appearance:PLAIN units.H.max 1270 mm.+ stretch	. External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr control of the sample.	ssembly to
Pallet cm.1120x FEATURES AN Theoretical Capa 100% of cans ar Destructive stati APPROVAL: Methods of conservation: -	N: 1420, n° 14X16= 11 s D TEST: acity 0,55 Lt Comme e: automatically teste stical control for micro	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea o-leaks by immersio	units.H.max 1270 mm.+ stretch t.Can Weight 62,80 ± 4% gr P ak detector and seaming technic	. External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr control of the sample.	
Pallet cm. 1120x  FEATURES AN Theoretical Capa 100% of cans ar Destructive stati APPROVAL: abrasion that could alter the 1 Packaging labeling TYPE OF PACKAGING LABELING CODE \$7/129/CT	N: 1420, n° 14X16= 11 s D TEST: acity 0,55 Lt Comme e: automatically teste stical control for micro tore in a cool and dry place, and in the nitial constructive characteristics. codes pursuant to art 219 CAN CAN CAN CAN CAN CAN CAN CAN	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea o-leaks by immersio e absence of: humidity, dust and he <u>9 paragraph 5 of Legisla</u> PACKAGING PALLET 6 codb 97/129/CE FOR 50	units.H.max 1270 mm.+ stretch t.Can Weight 62,80 ± 4% gr P ak detector and seaming technic in into water to 0,3-0,4 bar and te titve Decree 152/2006 and subsequent a titve Decree 152/2006 and subsequent a properties of the part of the pa	External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr control of the sample. varing test of the weld. Warranty duration: 1 year from delivery - If stored in acco "Methods of Conservation" International Conservation" International Conservation Internation Conservation International Conservation Internation International Conservation Internatio	rdance with
Pallet cm.1120x  FEATURES AN Theoretical Capr 100% of cans ar Destructive stati APPROVAL: - Methods of conservation: S abradion that could alter the i Packaging labeling TYPE OF PACKAGING	N: 1420, n° 14X16= 11 s D TEST: acity 0,55 Lt Comme e: automatically teste stical control for micro store in a cool and dry place.atds. into the inter in a cool and dry place.atds. into the inter in a cool and dry place.atds. TYPE OF CAN ATT TYPE OF	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea o-leaks by immersio e absence of: humidity, dust and he <u>9 paragraph 5 of Legisla</u> PACKAGING PALLET 6 codb 97/129/CE FOR 50	t.Can Weight 62,80 ± 4% gr P ak detector and seaming technic n into water to 0,3-0,4 bar and te at sources; protect from light and from any type of titve Decree 152/2006 and subsequent a NOF PAP 20 PAPER	External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr control of the sample. aring test of the weld. Warranty duration: 1 year from delivery - If stored in acco Methods of Conservation" Methods of Conservatio	vidance with
Pallet cm.1120x  FEATURES AN Theoretical Capa 100% of cans ar Destructive stati APPROVAL: abrasion that could alter the 1 Packaging labeling TYPE OF PACKAGING LABELING CODE 97/129/Cf	N: 1420, n° 14X16= 11 s D TEST: acity 0,55 Lt Comme e: automatically teste stical control for micro tore in a cool and dry place, and in the nitial constructive characteristics. codes pursuant to art 219 CAN CAN CAN CAN CAN CAN CAN CAN	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea o-leaks by immersio e absence of: humidity, dust and he <u>9 paragraph 5 of Legisla</u> PACKAGING PALLET 6 codb 97/129/CE FOR 50	t.Can Weight 62,80 ± 4% gr P ak detector and seaming technic n into water to 0,3-0,4 bar and te at sources; protect from light and from any type of titve Decree 152/2006 and subsequent a NOF PAP 20 PAPER	External appearance :PLAIN. A     film.Minimum tightness: dust.     film.Minimum tightness: dust.     ressure lid wheight 15 ± 4% gr control of the sample.     aring test of the weld.     Warranty duration: 1 year from delivery - If stored in acco     "wethods of Conservation"     IDPE 4     LOPE 4     LOPE 4     LOPE 5     LOPE 5     PLASTIC     SUTED BY:     O	widance with
Pallet cm. 1120x FEATURES AN Theoretical Cap 100% of cans ar Destructive stati APPROVAL: Packaging labeling TYPE OF PACKAGING LABELING CODE 97/129/CE MATERIAL	N: 1420, n° 14X16= 11 s D TEST: acity 0,55 Lt Comme e: automatically teste stical control for micro tore in a cool and dry place, and in the stical control for micro tore in a cool and dry place, and in the tore in the in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea o-leaks by immersio e absence of humidity, dust and he 9 paragraph 5 of Legisla PACKAGING PALLET G CODE 97/129/CE FOR 50 L WOOD	bber.Internal appearance:PLAIN         units.H.max 1270 mm.+ stretch         t.Can Weight 62,80 ± 4% gr P         ak detector and seaming technic         n into water to 0,3-0,4 bar and te         at sources: protect from light and from any type of         titve Decree 152/2006 and subsequent a         PAP 20 PAP 20 PAPER         DISTRIE	. External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr control of the sample. taring test of the weld. Warranty duration: 1 year from delivery - If stored in acco "Methods of Conservation" Marting test of the weld. Warranty duration: 1 year from delivery - If stored in acco "Methods of Conservation" Marting test of the weld. Marting test of the weld.	rdance with
Pallet cm. 1120x  FEATURES AN Theoretical Capr 100% of cans ar Destructive stati APPROVAL: - Methods of conservation: S abrasion that could alter the Packaging labeling TYPE OF PACKAGING LABELING CODE 97/129/CE MATERIAL	N: 1420, n° 14X16= 11 s D TEST: acity 0,55 Lt Comme e: automatically teste stical control for micro stical control for micro tore in a cool and dry place, and in the stical control dry place, and in the control dry place, and in the control dry place, and in the stical control for micro tore in a cool and dry place, and in the stical control for micro tore in a cool and dry place, and in the tore in the cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and in the tore in the cool and dry place, and in the tore in a cool and dry place, and in the tore in a cool and dry place, and the tore in a cool and dry place, and th	tion of synthetic rul seam. stacks, total of 2464 ercial Capacity 0,5 L ed at 0,2 bar with lea o-leaks by immersio e absence of humidity, dust and he <u>9 paragraph 5 of Legisla</u> <u>PACKAGING PALLET G CODE 97/129/CE FOR 50 L WOOD</u>	Units.H.max 1270 mm.+ stretch t.Can Weight 62,80 ± 4% gr P ak detector and seaming technic in into water to 0,3-0,4 bar and te at sources; protect from light and from any type of titve Decree 152/2006 and subsequent a ROOF NTERLAYERS PAPER DISTRIE INCLUDING DESCRI	. External appearance :PLAIN. A film.Minimum tightness: dust. ressure lid wheight 15 ± 4% gr control of the sample. taring test of the weld. Warranty duration: 1 year from delivery - If stored in acco "Methods of Conservation" Marting test of the weld. Warranty duration: 1 year from delivery - If stored in acco "Methods of Conservation" Marting test of the weld. Marting test of the weld.	rdance with