



Monsieur Landais
Offre FR - 97 - 16 - 324
date : 05 - 12 - 2016

Vue commerciale - ne peut servir à l'implantation

Belrive SARL



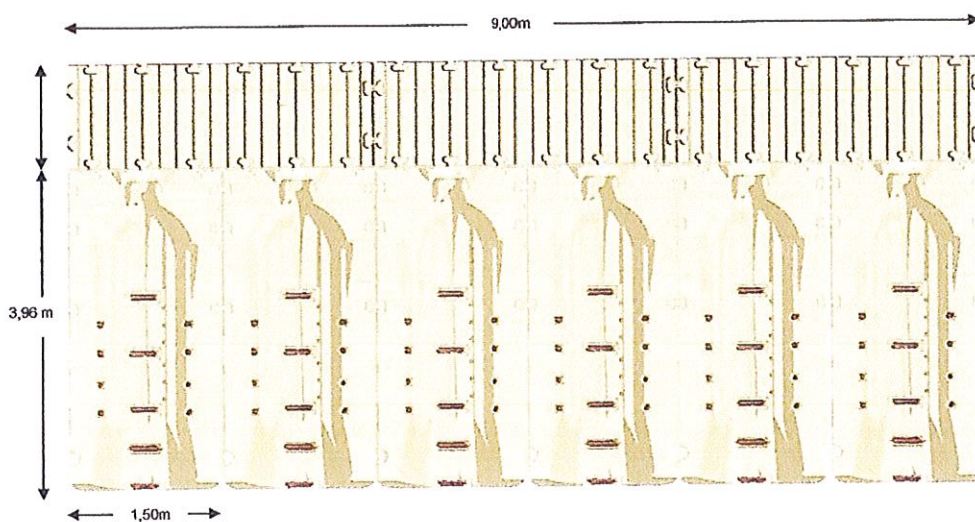
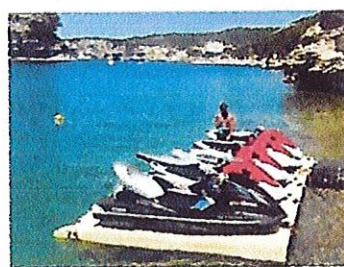
1, ZAC Route de Beauraing
F. 08500 Givet

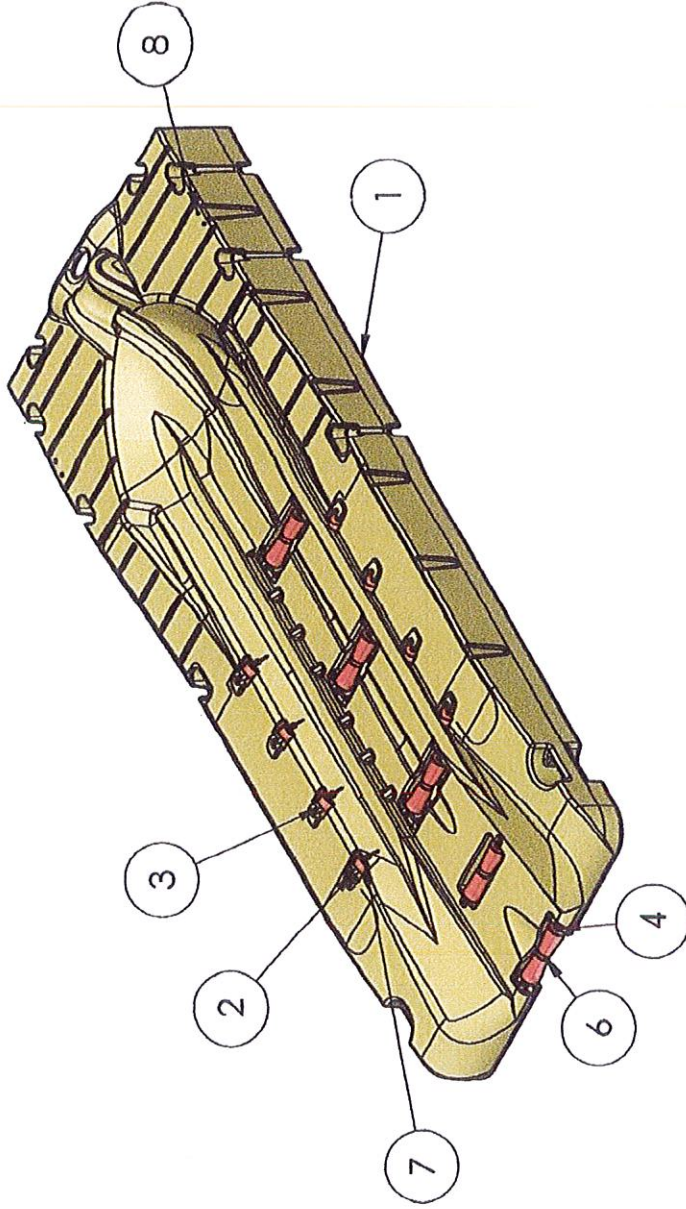
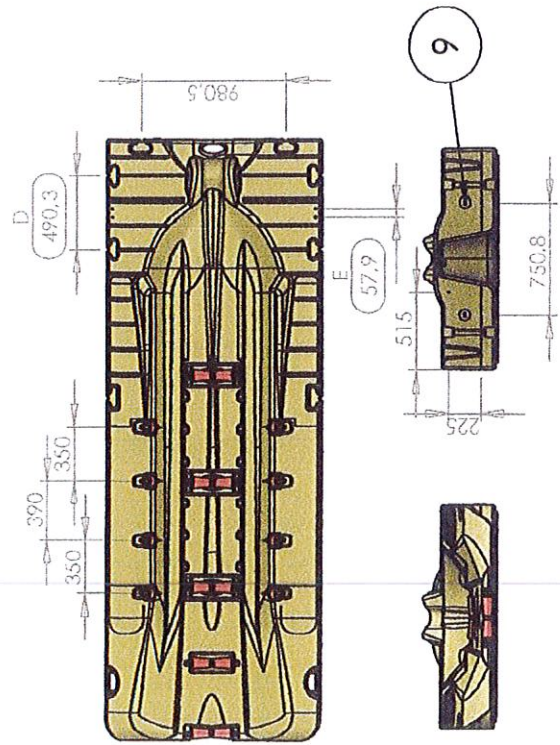
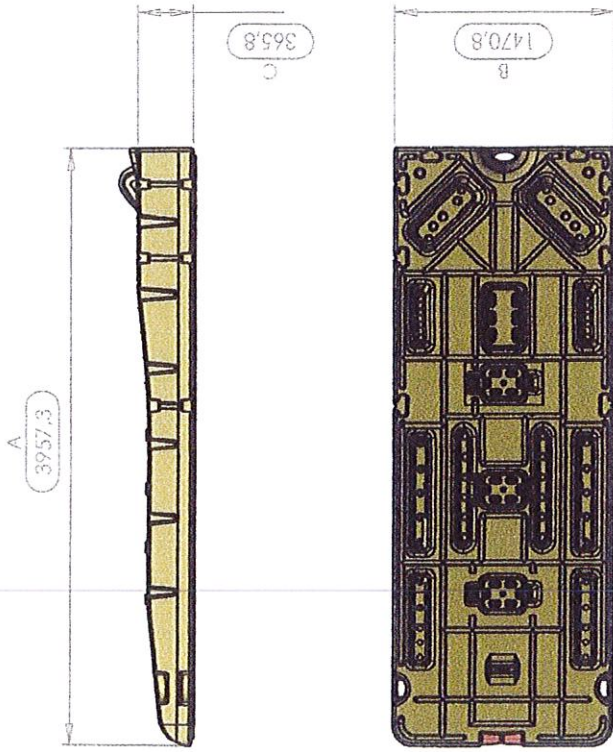


+ 33 (0) 3 24 32 89 11



info@belrive.fr
www.belrive.fr





PARÇA NO	PARÇA ADI VE KODU	MİKTAR
1	CDY-01400 V-SLIDE GÖVDE	1
2	RDA-02210 RP KUÇUK RÖLER MİL	8
3	CDA-11111 CDA KUCUK RÖLER POLIURETAN (ITHAL)	8
4	RDA-02240 RP BÜYÜK RÖLER PP BURC	10
5	RDA-02200 RP BÜYÜK RÖLER MİL	5
6	CDA-11101 CDA BÜYÜK RÖLER POLIURETAN (ITHAL)	5
7	RDA-02250 RP KÜÇÜK RÖLER PP BURC	8
8	CDY-12200 M8 İNSÖRT TAPA PE	4
9	CDY-02326 CDY SPEEN WELDING DİŞİ BEJ 2"	2

RESİM NO : 01-RDS-01050-M-01

PARÇA ADI: RDS-01050 RD PORT SET

MALZEME : PP POLIURETAN
ÇİZEN : HÜSEYİN KARAMAN
AĞIRLIK :KG.
ÖLÇEK : 1:50
GENEL TOLERANS:

NOT: KONTROL EDİLECEK ÖLÇÜLER (*) İSARETİ İLE GÖSTERİLMİŞTİR.
*TİM ÖLÇÜLERİNE GÖRE ÜRETİLMİŞTİR.
*RESİM ÜZERİNDEN GÖRÜLMEKTEDİR.



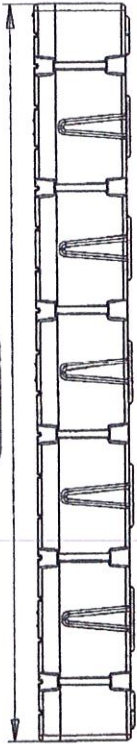
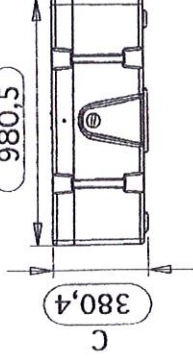
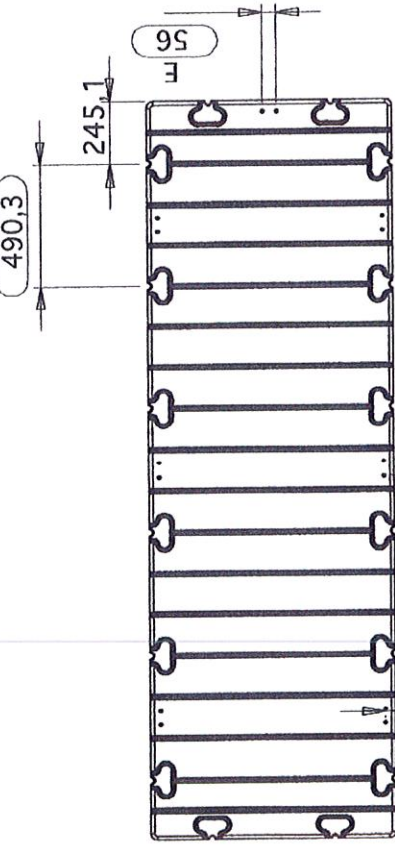
REVİZYON NO: 01
REVİZYON TARİHİ: 14.10.05

ÇİZEN
HÜSEYİN KARAMAN
YAPILAN DEĞİŞİKLİKLER
YENİDEN MONTAJ YAPILDI

DOKÜMAN NO: RÜS. 01-1
DOKÜMAN TARİHİ: 01.01.05

REV. NO: 2
REVİZYON TARİHİ: 26.01.2011

A 4

A
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980,5C
380,4D
490,3

245,1

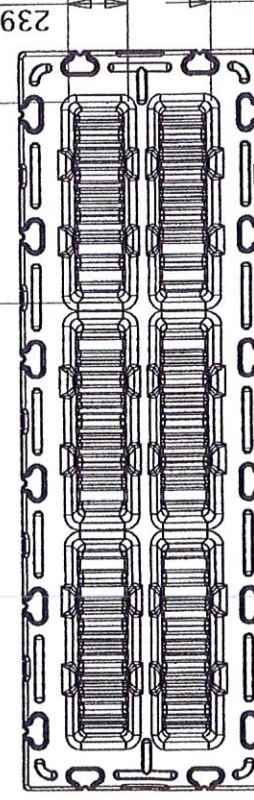
56

E
56

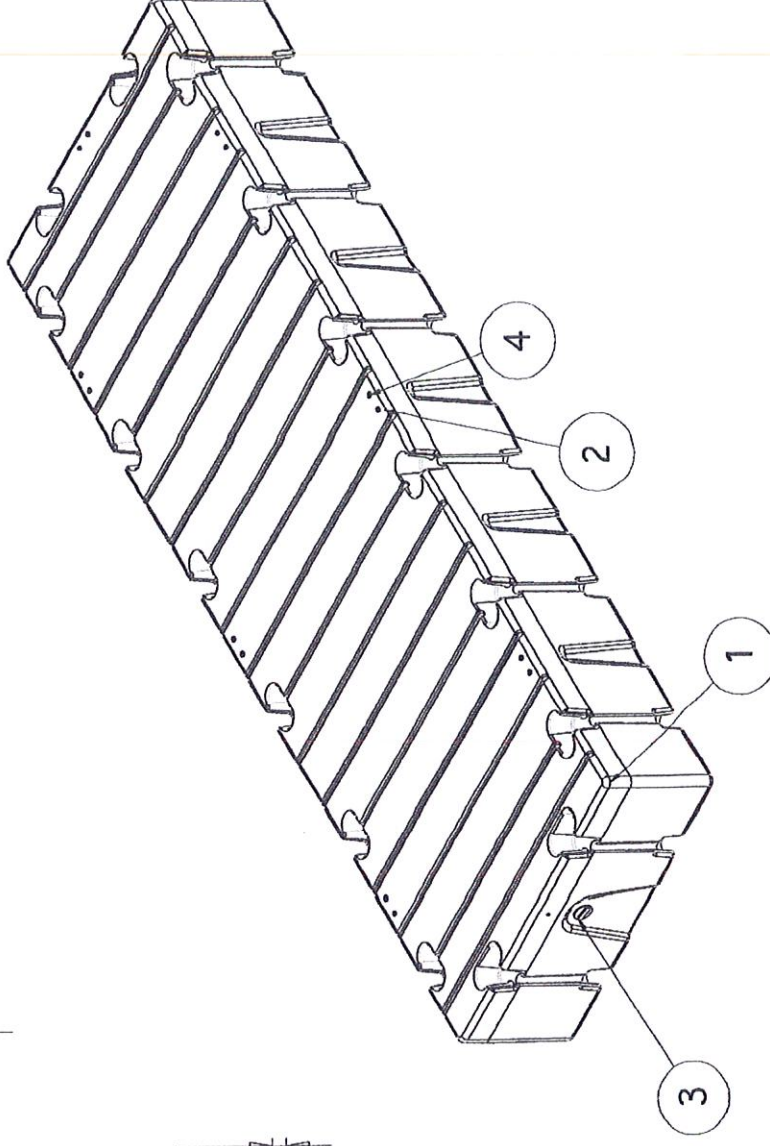
805,5

25,2

239,4



198,4



PARÇA NO	PARÇA ADI VE KODU	MİKTAR
1	RDY-02020 RDY DUBA 1 X 3 GÖVDE PE	1
2	SMN-170080 M 8 AGAC SOMUNU DAKR. KAPL	15
3	CDY-01310 SPEEN WELDING	1
4	CDY-12200 M8 NS+RT TAPA PE	14

RESM NO : 01-RDS-01020-M-01

MALZEME : P.E.

KÖZEN : SERKAN TURAN

PARÇA ADI: RDS-01020 RD DUBA 1X3

A-IRLIK :85,0kg

TARİH : 30-10-2007

ÖLÇEK :1:30

GENEL
TOLERANS:

++%2

PMS

POLİETİLEN MAMULLERİ SAN.TİC. L.T.D. Şİ. T.
TEL:0232 877 05 80 FAX:0232 877 05 81
KONTROL EDİLECEK YERLER (*) SARET' İLE G-STERİLMİTİR.
* RESMİ ZERNEK ZİL ALINMAZ!
http://www.pms.com.trNOT :
KONTROL EDİLECEK YERLER (*) SARET' İLE G-STERİLMİTİR.
* RESMİ ZERNEK ZİL ALINMAZ!
http://www.pms.com.tr

A 4

YÜZEY ALANI 1309,3 dm²

YAPILAN DEĞİŞİKLİKLER

REVİZYON NO: 01

REVİZYON TARİHİ : 14.10.05

DOKÜMAN NO: RUS_01-1

DOKÜMAN TARİHİ : 01.01.05

REV. NO.

REVİZYON TARİHİ

KÖZEN

ExxonMobil LLDPE

LL 8446.21

Rotational Molding Resin

Product Description

LL 8446.21 is a linear low density butene copolymer designed to offer excellent processability, whiteness, and fast grinding rate. This UV stabilized resin is ideally suited for applications that require excellent dimensional control and low warpage.

Applications

- Toys
- Consumer articles
- General purpose articles
- Tanks

Additive Package

Form

Stabilizer

LL 8446.21

Granules (Pellet)

Long Term UV 8 Stabilization

Resin Properties

Test Based On³

Typical Value / Unit

Melt Index	ASTM D-1238 or ISO 1133	5.0 g/10 min.
Density	ASTM D-4883 or ISO 1183	0.936 g/cm ³
Melting Point	ASTM D-3418	125 (257) °C (°F)
Crystallization Point	ASTM D-3418	110 (230) °C (°F)

Molded Properties¹

Tensile Strength at Yield ²	ASTM D-638 or ISO 527-2/50	17 (2450) MPa (psi)
Tensile Yield Elongation	ASTM D-638	17 %
	ISO 527-2/50	14 %
Flexural Modulus	ASTM D-790 ,1% Secant, Procedure B	750 (109,000) MPa (psi)
	ISO 178, 0.25-0.05%, 2 mm/minute	700 (102,000) MPa (psi)
Impact Strength @ -40°C	ARM	J (ft-lbF)
1/8" (3.17 mm) thickness		68 (50)
1/4" (6.35 mm) thickness		177 (130)
Environmental Stress Crack Resistance (ESCR), F ₅₀	ASTM D-1693 Condition A, 100/10% Igepal	36/24 Hr
	ASTM D-1693, 2mm thickn. , 10% Igepal	130
Deflection Temperature		
@ 66 psi (455 Kpa)	ASTM D-648 or ISO 75-2Be	52 (126) °C (°F)
@ 264 psi (1820 Kpa)	ASTM D-648 or ISO 75-2Ae	36 (97) °C (°F)

1. All physical properties were measured on 3 mm. rotomolded samples unless a different value is shown, except for ESCR, which was measured on compression molded samples.
2. Tensile testing was conducted at a crosshead speed of 50 mm/min. The tensile strength reported refers to the maximum stress reached during the test.
3. Test procedures may be modified to accommodate operating conditions or facility limitations.

LL 8446.21 polymer grade can - in principle - be used in food contact applications in various EU Member States and in the USA (FDA). Migration or use limitations may apply. Please contact your ExxonMobil Chemical representative for more detailed information and/or actual compliance certification documents for the specific grade of interest.

January 2004

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