

## PAM

# **Opt-Emax**

Access has never been easier, quicker or safer

Improved hinged design and new 150mm deep range

Opt-Emax is designed to give faster, simpler and more reliable access for maintenance of underground networks. Its advanced hinged design reduces the risk of back injuries whilst unique durability and long-term performance thanks to LTS features help lower maintenance costs without compromising performance.

- Easy access and installation
- Highest standards of safety and performance
- Maximum durability in arduous conditions
- Anti-theft, anti-vandal design with optional locking kits
- NEW 150mm deep unit range

**Opt-Emax** 

SAINT-GOBAIN
PAM UK



**BS EN 124** 

### **Opt-Emax**

### Making light work of frequent maintenance operations

- 1 Ergonomic efficiency
  Unique hinge
  device reduces
  lifting effort to
  allow one-man operation.
- 4 Easy and safe cover handling
  Unique Tilt & Push design
  disengages locking in easy two-step
  operation and guides cover during closing.

2 Easy access and cover removal 90° blocking cover gives safe and speedy access to chamber.

Easy and durable embedment
Frame lifting points allow
contractors precise positioning
on chamber and Load Transfer
System (LTS) benefits radically
improve installation and
product lifespan.

AP code Cincom Clear opening Overbase Depth Heaviest Pallet code (mm) (mm) cover (kg) quantity

1200		eff. A Makelini	000'S \$200 L			
For normal traf	fic condition	No. of London	NS BUILDING		166,6%	X2865
			006 1/ 650	100	22.2	10
185719	BA021	600 X 450	806 X 650	100	22.3	10
172472	BA061	600 X 600	800 X 800	100	26.2	10
CDOP67MK	BA221	675 X 675	875 X 875	100	40	10
186787	H5241	750 X 600	940 X 745	100	39	5
186785	H510 1	750 X 750	905 X 940	100	43.3	5
185735	BA541	900 X 6 <b>0</b> 0	1100 X 800	100	40.7	5
186789	H530 1	1060 X 700	1210 X 850	100	51.4	5
185744	BA78 1	1220 X 685	1380 X 885	100	38	5
205457	H5641	1200 X 750	1350 X 945	100	39	5
CDOP19GK	H5711	1500 X 750	1660 X 940	100	43	5
186795	H5841	1800 X 750	1955 X 940	100	39	1
For intense traf	ffic condition	IS				190
211029	BA14 1	600 X 600	800 x 800	150	26.2	10
211563	BA301	675 X 675	875 X 875	150	40	10
211032	BA601	900 X 600	1100 X 800	150	40.7	5
211562	BA841	1220 X 685	1380 X 885	150	38	5

Penta or SCS
optional
locking kits,
thanks to
their specific
keys, offer two
levels of security.
A single lock secures both
master/slave covers
(retro-fit Penta locking kit
also available).



Saint-Gobain PAM UK recommends the use of LTS high-performance resin polyester bedding mortar (SAP code 190277)

#### **Durey Castings Ltd**

Hawley Road, Dartford, Kent, DA1 1PU Tel: 01322 272424/Fax: 01322 288073

#### **Durey Castings South Coast**

Unit 6 Station Road Ind Estate, Hailsham E Sussex, BN27 2EY

Tel: 01323 441110/Fax: 01323 441119

### **Opt-Emax**

Opt-Emax is part of the Ductile Iron Access Covers & Gratings Product Range

### visit: www.saint-gobain-pam.co.uk

The information given in this literature is, to the best of our knowledge, correct at the time of going to print. However, Saint-Gobain PAM UK is constantly looking at ways of improving their products and services and therefore reserve the right to change, without prior notice, any of the data contained in this publication. Any orders placed will be subject to our Standard Conditions of Sale, available on request.

© 2009 Saint-Gobain PAM UK

Printed on chlorine-free, environmentally friendly paper from sustainable forest stock.



PAM UK

Head Office, Lows Lane, Stanton-by-Dale, Ilkeston, Derbyshire, DE7 4QU Tel: +44 (0)115 930 5000 Fax: +44 (0)115 932 9513