# **Product Group Sheet**



#### **Moulds for Gyratory Compactors**



### 100mm Dia mould & platens

Code: 45-6750/10 Attributes: Description = Mould & platens, Sample diameter = 100 mm Standards:



#### 150mm Dia mould & platens

Code: 45-6750/12 Attributes: Description = Mould & platens, Sample diameter = 150 mm Standards:



#### 150mm Dia mould & platens, slotted for emulsion mix

Code: 45-6750/15 Attributes: Description = Mould & platens slotted for emulsion mix, Sample diameter = 150 mm Standards:



#### 100mm Dia mould & platens, slotted for emulsion mix

Code: 45-6750/20 Attributes: Description = Mould & platens slotted for emulsion mix, Sample diameter = 100 mm Standards:



# 150mm Dia mould & platens inc. specimen temperature measurement

Code: 45-6750/21 Attributes: Description = Mould & platens for specimen temperature measurement, Sample diameter = 150 mm Standards:



#### 150 mm filter papers (pack of 100)

Code: 45-6750/22 Attributes: Description = Filter papers (pack of 100), Sample diameter = 150 mm Standards:



# **Product Group Sheet**





# 100mm Dia mould & platens inc. specimen temperature measurement

Code: 45-6750/23 Attributes: Description = Mould & platens for specimen temperature measurement, Sample diameter = 100 mm Standards:

## 100mm filter papers (pack of 100)

Code: 45-6750/24 Attributes: Description = Filter papers (pack of 100), Sample diameter = 100 mm Standards:



### Spacer 100mm to compact 63mm height on 45-6750

Code: 45-6750/25 Attributes: Description = Spacer to compact 63mm height, Sample diameter = 100 mm Standards:



#### Spacer 150mm to compact 63mm height on 45-6750

Code: 45-6750/26 Attributes: Description = Spacer to compact 63mm height, Sample diameter = 150 mm Standards:



## 100mm Dia split mould

Code: 45-6750/27 Attributes: Description = Split mould, Sample diameter = 100 mm Standards:

