# CAST IRON MOLDS



# For Cubes, Beams and Cylinders



#### ORDERING INFORMATION

## **Cube molds**

- TO-343 Cast iron mold for 100mm cube
- TO-344 Cast iron mold for 150mm cube
- TO-344-1 Cast iron2-part mold 150mm cube
- TO-344-20 Cast iron mold for 200mm cube

#### **Beam molds**

- TO-346 Cast iron mold for 100 x 100 x 500mm beam
- TO-347 Cast iron mold for 150 x 150 x 700mm beam

# Cylindrical molds

- TO-349 Cast iron mold, split lengthwise, for 150mm diameter x 300mm high cylinder
- TO-350 Cast iron mold, split lengthwise, for 100mm diameter x 200mm high cylinder
- TO-351 Cast iron mold, split lengthwise, for 100mm diameter x 100mm high cylinder
- TO-352 Cast iron mold, split lengthwise, for 150mm diameter x 150mm high cylinder
- TO-354 Cast iron mold, split lengthwise, for 300mm diameter x 300mm high cylinder

nternational specifications require test specimens to be cast in a number of standard sizes for compressive and flexural strength determinations. Tinius Olsen offers Cube molds, Cylindrical molds and Beam molds of various sizes as listed below.

#### **CUBE MOLDS**

Tinius Olsen's quality grade metal molds are strong enough to resist distortion and retain their shape and size under harsh conditions. These molds have the required quality surface finish and are designed so that they maintain superior alignment despite constant dismantling and re-assembly.

# APPLICABLE STANDARDS

 BS 1881; EN 12390-1,-2; ASTM C 31, C192; DIN 51229

#### **CUBE MOLDS – 2-PART**

Tinius Olsen also offers a 2-part mold weighing 15.5kg. These quality grade metal molds are strong enough to resist distortion and retain their shape and size under harsh conditions.

#### APPLICABLE STANDARDS

 BS 1881; EN 12390-1,-2; ASTM C 31, C192; DIN 51229

#### **BEAM MOLDS**

Tinius Olsen has two standard molds for casting test specimens for flexural strength determination. These steel molds are supplied complete with a base plate.

## APPLICABLE STANDARDS

 BS 1881; EN 12390-1,-2; ASTM C 31, C192; DIN 51229

# CYLINDRICAL MOLDS

Tinius Olsen's longitudinally split cast iron cylindrical molds are supplied complete with a base plate and top plate.

# APPLICABLE STANDARDS

 BS 1881; BS EN 12390-5: 2000; ASTM C 78-02