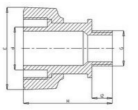
# Threaded Adaptor 63 × 1 1/2"





Item # 7250635

### **Technical Drawing Dimensions**

**Product Specifications** 

Product Code	d [mm]	H [mm]	R [mm]	E [mm]	l2 [mm]	Unit Per Bag	Unit Per Carton	Weight [g]
7250635	63	111	1 1/2″	113	22	1	60	230

#### Product Code 7250635 Product Components 1 Nut Threaded Adaptor 63 × 1 1/2" Nut Material Product Name Polypropylene, high-grade copolymer. Nominal Diameter Mains We strongly recommend the use of $\ensuremath{\mathsf{PTEE}}$ tape in 63 Note [mm] threaded connections. Threaded Outlet Diameter 1 1/2″ Unit Per Bag 1 [mm] Weight [g] 230 Unit Per Carton 60 Body Material Polypropylene, high-grade copolymer. Pressure Rating Water PN 16

**Product Specifications** 

**Product Features** 

**Product Features** 

#### Standards

ISO 17885 for Water Applications, AS/NZS 4129, ISO 7/1, BS 21, DIN 2999, UNI 9561, NEN 3258, AS 1722, DIN 8076

#### Comments

Male threads are tapered, female threads are parallel.

#### **Chemical Resistance**

Polyacetal split rings and NBR o-rings, suitable for water, are supplied as standa rd. CPVC split rings and EPDM or FPM o-rings and seals are available. For aggr essive chemical applications, the end user is advised to test suitability.

## **Operating Temperatures**

Maximum temperature of use for fittings and valves is the same as that for polyet hylene pipe and they are not intended for use in hot water applications. They will withstand sub-zero temperatures.