# 20 x 102 mm



Training cartridge equivalent to M55A2. Suitable for use in M39 and M61 cannons. It may be offered linked with the TP-T version, in different configurations.

# TP

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 7.5 m 12
MIL-C-46552C	TARGET PRACTICE	98.5 g / 1520 gr	1000 m/s / 3281 ft/s
ENERGY AT 7.5 m	CASE	WATERTIGHTNESS	SERVICE TEMPERATURE
49250 J	BRASS	YES	-54°C to +21°C -65°F to 125°F



Traced training cartridge equivalent to M220. Suitable for use in M39 and M61 cannons. It may be offered linked with the TP version, in different configurations.

### TP-T

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 7.5 m 1 2
MIL-C-60609A	TARGET PRACTICE TRACER	98.5 g / 1520 gr	1000 m/s / 3281 ft/s
ENERGY AT 7.5 m	CASE	WATERTIGHTNESS	SERVICE TEMPERATURE
49250 J	BRASS	YES	-54°C to +21°C -65°F to 125°F



Armor-piercing incendiary operational cartridge equivalent to M53. Suitable for use in M39 and M61 cannons.

### API

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 7.5 m 12
MIL-C-46552C	ARMOR-PIERCING INCENDIARY	100.5 g / 1551 gr	1000 m/s / 3281 ft/s
ENERGY AT 7.5 m	CASE	WATERTIGHTNESS	SERVICE TEMPERATURE
50250 J	BRASS	YES	-54°C to +21°C -65°F to 125°F



High explosive incendiary operational cartridge equivalent to M56A3. Suitable for use in M39 and M61 cannons.

# HEI

NORMATIVE REFERENCE	PROJECTILE TYPE	PROJECTILE WEIGHT	VELOCITY AT 7.5 m 1 2
MIL-C-46578D	HIGH EXPLOSIVE INCENDIARY	100.5 g / 1551 gr	1000 m/s / 3281 ft/s
ENERGY AT 7.5 m	CASE	WATERTIGHTNESS	SERVICE TEMPERATURE
50250 J	BRASS	YES	-54°C to +21°C -65°F to 125°F



 $<sup>^{\</sup>rm 1}$  Temperature: 21°C (70°F) |  $^{\rm 2}$  Test Barrel Length: 1361 mm (53.4/7")