

DESIGNED & MANUFACTURED IN ITALY

98% of value produced in Italy or within Europe.



Model 14166 tested and approved EN3.7 by MPA of Dresden in Germany.



RÜHL
FEUERLÖSCHMITTEL GmbH

Tertia ABC Ruhl dry powder, has the lowest environment impact and the best performances.

Types of powder

That can be filled in all the range of fire extinguishers

- "ABC"
Mono Ammonium Phosphate
Several MAP grade
- "BC"
Sodium bicarbonate (Karate)
Purple K
Monnex
Potassium bicarbonate
Potassium sulphate
- "D" metal fires

Stainless steel non magnetic available.



Manometer 35 mm



Hose holder strap



Metal hose holder ring



Steel foot



Plastic foot

Picture shows

6 Kg 14666



20052

Backside wall bracket



(*)

(*) 20034 Metal ring optional

Cylinder

Manufactured according to EN 3-3 and DIR 97/23/EC, welding process according to the EN 288 / EN 1418. Leakage, bursting and crash test. High quality steel, deep sand blasted and painted with epoxy-polyester powder red color Ral 3000 thickness > 60 um.

Stainless steel and non magnetic available.

Valve M30x1,5 squeeze lever

Brass chrome, marked CE as directive 97/23/EC. With safety valve and complete with a green safety seal to improve the optical check from far.

Only a simple glance is enough to check if the extinguisher has been tampered.

Manometer

Made in brass, German design by EBUR, Ø 23 or 35 mm, the best quality available in the market.

Discharge hose

Highly flexible hose made in EPDM rubber with an excellent resistance, manufactured from selected synthetic materials, complete with metal discharge nozzle.

Powder

14666 is filled with Tertia Ruhl dry powder, MADE IN GERMANY.

The basic components are ammonium phosphate and ammonium sulphate with special silicone additives enabling easy discharge and avoiding any caking process.

It is not corrosive, not abrasive, in dry conditions, not toxic for humans and animals.

Our partners are prestigious companies such as Caldic Furex, Ruhl, Orchidee, Kerr, Solvay, certified ISO 9001 EN615 with superior quality raw materials.

Note: When refilling, do not mix other kind of powder

Each piece is packed in a carton box, with instructions, guarantee, declaration of conformities.

Magnetic hose holder

20104



DRY POWDER IS:

- ✓ Efficacious, high performance.
- ✗ Dirty, it requires cleaning after use.
- ✗ Low visibility during discharge.



Marine painting with twin polyurethan layer bicomponent zinc based hempatane High thickness granted 150 µm.

Valve brass with stainless steel levers. Hose high quality EPDM with brass couplings and stainless steel bushes.