

# tea

Tradition with a contemporary feel

---

A MIX OF MATERIALS  
IS THE ESSENCE OF  
AN INIMITABLE LINE.  
DESIGN BY  
EIKON.

---

PERFECT FOR ALL  
CUISINES, FROM  
TRADITIONAL TO  
THE LATEST FUSION  
STYLES.





# TEA

design by Studio Eikon

**“The combination of different materials along with intelligent shapes is the main feature behind the great versatility of this range of cookware.”**

The details are of fundamental importance for an appreciation of the unique quality of this collection which, although made up of few items, manages to fulfil all functional cooking requirements. Aluminium and ceramic material complement each other in Tea, producing a collection that responds to all needs in creative cooking and enhances the most classic of tables, as well as modern and fusion ones.



ø cm 24,9,5"  
 ø cm 28,11"  
 Frypan



ø cm 24/lt 5,5/5,8 Qt2  
 Casserole + ceramic lid  
 + steam cooker  
 Dutch oven + ceramic lid  
 + steam cooker



ø cm 20/lt 3,2/3,4 Qt2  
 ø cm 24/lt 5,5/5,8 Qt2  
 Casserole + ceramic lid  
 Dutch oven + ceramic lid



ø cm 24,9,5"  
 Wok + ceramic lid

## CHARACTERISTICS

- Toptek, TVS quality non-stick coating for excellent resistance to scratching and abrasion
- High-gauge aluminium body for better heat conduction
- Suitable for all heat sources, except for induction
- Non-slip bottom
- High reliability in cooking: Tea is stable on all types of traditional heat sources
- Unique, exclusive design emphasized by the mix of materials
- Bakelite handles guaranteeing a secure grip and greater manageability
- All TVS non-stick coatings are free from nickel, heavy metals and PFOA
- 5-year guarantee
- Design by Eikon





**TVS S.p.A.**  
Via Galileo Galilei, 2  
61033 Fermignano (PU) - Italia  
T +39 0722 3381  
F +39 0722 338278  
E [tvvs@tvvs-spa.it](mailto:tvvs@tvvs-spa.it)

[www.tvvs-spa.it](http://www.tvvs-spa.it)



TVS Spa is a Company with  
Certified Quality System by TUV Italia:  
UNI EN ISO 9001: 2008



TVS Spa is a Company with  
a Social Responsibility System certified  
by Bureau Veritas Italia SpA:  
SA8000:2008

