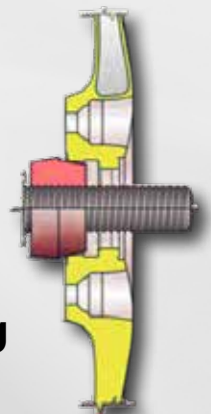
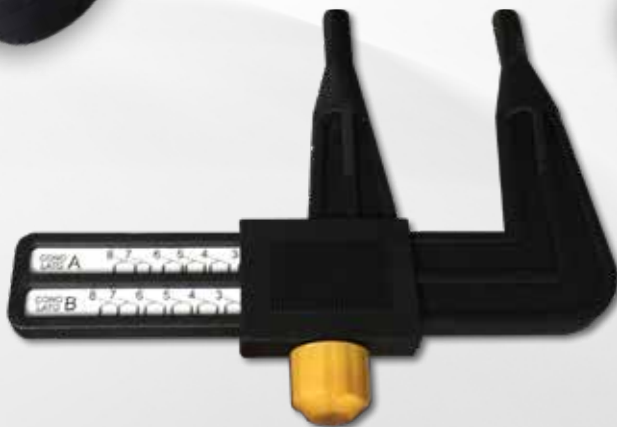




## WHEEL BALANCERS

High-accuracy kit  
for optimal centring  
of wheels with central  
hole from  $\text{Ø} 51$   
up to  $\text{Ø} 118$  mm



**The 50% of a good wheel balancing depends on centring system. Why risk it?**

## MAIN FEATURES

- Superior balancing results!
- Kit consisting of 8 bushings built with hardened steel and designed with two faced slightly tapered.
- Ideal solution for rims with variable section central hole.
- The only solution for aesthetic plastic rims with non removable covers.
- Two-faced structure that can be used on both sides and consequently have a higher range of coverage; 8 bushings for 16 centring ranges.
- Tyre specialist or tyre technician can centering the wheel on balancer with the precise method that replicates the mounting of the wheel on the vehicle to fit virtually all cars and SUVs on the world market with central hole from  $\varnothing$  51.3 mm (2.02") up to  $\varnothing$  117.5 mm (4.63").
- Kit including gauge for measuring the wheel center hole, for a more rapid and precise choice of bushing to use.

**Recommended by major car manufacturers in the world!**

**Entirely and rigorously MADE IN ITALY!**

### HPC COD. 8-21100244



	Cod.	$\varnothing$ (mm)	$\varnothing$ (")
1	4-119500	51,3 ÷ 62	2,02 ÷ 2,44
2	4-119501	61 ÷ 71	2,40 ÷ 2,80
3	4-119502	69 ÷ 79,7	2,72 ÷ 3,14
4	4-119503	78 ÷ 87,8	3,07 ÷ 3,46
5	4-119504	85,7 ÷ 95,6	3,37 ÷ 3,76
6	4-119505	93,4 ÷ 103,8	3,68 ÷ 4,09
7	4-119506	102,8 ÷ 112	4,05 ÷ 4,41
8	4-119507	108 ÷ 117,5	4,25 ÷ 4,63
9	5-106644	Calibro fori	

### TROLLEY COD. 8-21100243/90

In order to have a well organised working area and tools always in order, the new tool organizing **TROLLEY Cod. 8-21100243/90** is also available, for both the 8 bushings, gauge and locking flange with front pins.



The manufacturer reserves the right to modify the features of its products at any time.