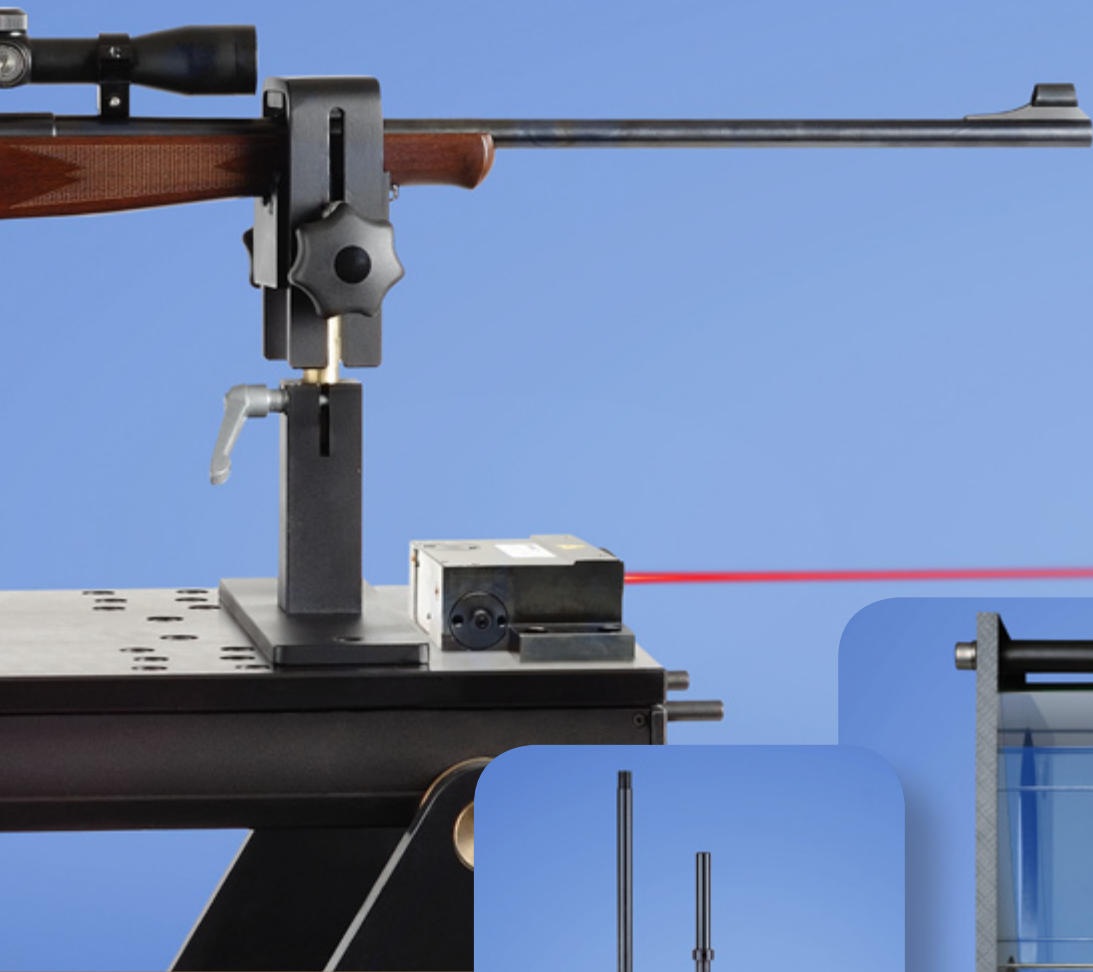
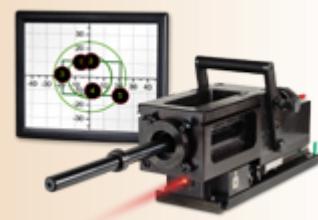


Series 1055 accessories



- *Test barrel for all calibers as velocity, gas pressure and precision measurement barrels*
- *Target laser for firing rests or ammunition test devices*
- *Checking angle of attack of the projectile*

Consulting, planning, measuring and documenting
with system solutions from

www.drello.de

DRELO
Ballistics

Series 1055 accessories



The LAD 1055 laser aiming device is conceived for use with the series 1060 firing rests or the series 1055 ammunition test devices.

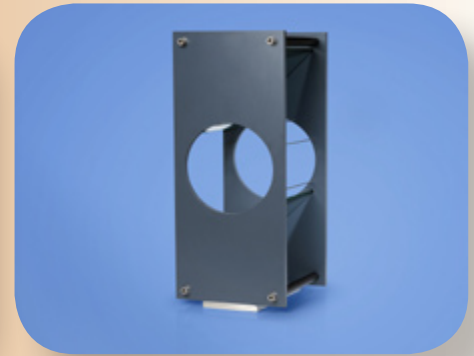
Time-consuming setup of the weapon is therefore avoided. This is particularly noticeable in the case of larger distances.



DRELO supplies the corresponding test barrel for all ammunition test devices.

All test barrels are available as velocity, gas pressure and precision measurement barrels.

All barrels can be supplied to NATO (EP-VAT), CIP, SAAMI and other standards.



The AOA 1529 requires a high-speed flash device and an electronic camera for testing the angle of attack of the projectile.

A 171 retarder triggers the flash and the camera exactly when the projectile is located within the test apparatus.

Technical data

	LAD 1055-0	LAD 1055-1	LAD 1055-2	LAD 1055-3
Electrical				
Supply voltage	5 V		5 V	5 V
Power consumption	32 mA		approx. 32 mA	approx. 32 mA
Environmental conditions				
Operating temperature	-10 to +50 °C			
Air humidity	≤ 80%, non-condensing			
Laser module				
Wave length	650 nm		650 nm *	650 nm *
Range	approx. 150 m		ca. 150 m *	ca. 150 m *
Class	2		2 *	2 *
Overall dimensions				
Length	100 mm		120 mm	180
Width	150 mm		160 mm	180
Height	50 mm		56 mm	67
Weight	approx. 4 kg		approx. 7 kg	approx. 15 kg
for use with				
Stand alone	•	-	-	-
Ammunition test device	-	ATD 1055-0 / 1055-1	ATD 1055-2	ATD 1055-3

*) other classes, ranges and colours on request

Test barrels

Caliber				
Short firearms	all			
Long firearms	all			
Small shot	all			

AOA 1529

Length	200 mm			
Width	210 mm			
Height	490 mm			
Weight	approx. 6 kg			

171 retarder

Supply voltage	230 V AC, 50 Hz			
Overall dimensions				
Length	260 mm			
Width	160 mm			
Height	90 mm			
Weight	approx. 3 kg			

Consulting, planning, measuring and documenting

with system solutions from

www.drello.de

DRELO
Ballistics