



1. Regolazione peso dello scatto — 2. Corsa del primo tempo e posizione del grilletto — 3. Regolazione punto d'appoggio primo tempo — 4. Regolazione sgancio secondo tempo — 5 Trigger stop —
1. To adjust trigger pressure — 2. To adjust take-up on the trigger — 3. Adjustment 1st stage — 4. Adjustment 2nd stage — 5. Trigger stop —
1. Régulation pression de déclanchement — 2. Régulation pre-course queue de détente — 3. Régulation 1ere phase — 4. Régulation point de declanchement 2ème phase — 5. Trigger stop —
1. Einstellung des Abzugsgewichtes — 2. Einstellung des Vorspannweges und Abzugposition — 3. Einstellung Abzugspunkt-Druck — 4. Einstellung des Abzugspannweges — 5. Trigger stop —

CARATTERISTICHE TECNICHE

TECHNICAL DATA

Peso totale	gr	990	Total weight	gr	990
Peso contrappeso medio	gr	20	Standard barrel-weight	gr	20
Peso contrappeso pesante	gr	50	Match barrel-weight	gr	50
Lunghezza totale	mm	290	Overall length	mm	290
Altezza	mm	140	Height	mm	140
Larghezza	mm	50	Width	mm	50
Lunghezza della canna	mm	190	Barrel length	mm	190
Lunghezza della linea di mira	mm	235	Rear sight length	mm	235
Peso dello scatto (regolabile)	gr	500	Adjustable trigger pull	gr	500
Tacca di mira con viti micrometriche			Rear sight with micrometric screws:		
Spostamento orizzontale per click a m 10	mm	2,5	Side-adjustment (click at 10 m.)	mm	2,5
Spostamento verticale per click a m 10	mm	3,0	Vertical adjustment (click at 10 m.)	mm	3,0
Impugnatura anatomica in noce:			Walnut anatomically compatible grip:		
				right: 3 sizes	
				left: 3 sizes	

F.A.S. PISTOLA ARIA COMPRESSA Mod. AP 604 Cal. 4,5

1. Analoga per forma e dimensione alle pistole FAS OP 601 e FAS SP 602 in cal. 22. Peso particolarmente contenuto (inferiore al chilo).
2. Scatto in due tempi regolabile. Meccanismo intercambiabile.
3. Sistema a precompressione dell'aria: il pistone non si muove al momento dello sparo. Cilindro di compressione oscillante in acciaio inox, guarnizioni O-ring.
4. Canna solidale con la linea di mira anche durante il caricamento.
5. Impugnatura priva di parti meccaniche all'interno: consente la massima libertà di eventuali personalizzazioni. Disponibili 3 misure destre e 3 mancine.

DONNEES TECHNIQUES

TECHNISCHE BESCHREIBUNG

Poids	gr	990	Gewicht	gr	990
Contrepoids normal	gr	20	Einfaches Laufgewicht	gr	20
Contrepoids match	gr	50	Match Laufgewicht	gr	50
Longueur	mm	290	Gesamtlänge	mm	290
Hauteur	mm	140	Grösse	mm	140
Largeur	mm	50	Breite	mm	50
Longueur du canon	mm	190	Lauflänge	mm	190
Longueur de la ligne de visée	mm	235	Länge der Visierlinie	mm	235
Détente à bossette	gr	500	Régulierbarer Druckpunktabzug	gr	500
Hausse avec vis micrométriques:			Mikrometer-Visier		
— réglage latéral (click à 10 m.)	mm	2,5	— Seitenverstellung (click auf 10 m.)	mm	2,5
— réglage vertical (click à 10 m.)	mm	3,0	— Höhenverstellung (click auf 10 m.)	mm	3,0
Crosse anatomique en noyer:			Anatomisch geformter Nussbaumgriff:		
				Rechts: 3 Größen	
				Links: 3 Größen	

F.A.S. TARGET AIR PISTOL Mod. AP 604 Cal. 4,5-177

1. Balanced, light (lower than 1 kg/2 pounds) and compact. Shape is very similar to our .22 calibre target pistols mod. OP 601 and SP 602.
2. Trigger mechanism: two stages; adjustable and interchangeable.
3. Air pressure mechanism: the piston remains stationary when shooting, preventing movement and vibration of the pistol. Inox steel swing-out cylinder designed to achieve a consistent air pressure with little effort when loading. O-rings.
4. Line of sight: both rear sight and front sight are an integral part of the barrel and their alignment cannot be changed when loading the pistol.
5. Anatomical grip: no metal parts inside the grip so that can very easily be adjusted to suit individual requirements. Three sizes available both for right and left - handed shooter.