Listed here are the tanks in the Panzer I family that still exist today.

PzKpfw. I Ausf. A – Forsvarsmuseet, Oslo (Norway)

This vehicle was obtained from Norway after the War. There is no damage as the Germans surrendered leaving their vehicles intact.

(Craig Moore)
**PzKpfw. I Ausf. A – Munster Panzer Museum (Germany) – running condition**

This tank was found in the early 80s in a trench beside a road, in the area of the former SS-Junkers-Schule in Tölz, upper Bavaria

(Wehrmacht Awards forum)

---

**PzKpfw. I Ausf. A – El Goloso Museum, Madrid (Spain)**

The tank is fitted with M113 tracks
PzKpfw. I Ausf. A – The Collings Foundation, Stow, MA (USA)
This vehicle was previously part of the Canadian War Museum, Ottawa, Canada. It was then part of Jacques Littlefield Collection in California. The entire Littlefield collection was donated to the Collings Foundation, and only 80 of the 240 vehicles of the collection will be displayed in a new museum, which will be built in Massachusetts and is expected to open its doors in late 2018. This tank is now professionally being restored to running condition.

PzKpfw. I Ausf. B – El Goloso Museum, Madrid (Spain)
PzKpfw. I Ausf. B – Patriot Park, Kubinka (Russia)
The Russian magazine "Armour Collection" n°2.2000 states that this tank was previously equipped with amphibious equipment "to force water barriers by swimming". Any more precise piece of information about this fact is the most welcome.

PzKpfw. I Ausf. B – Military Technical Museum, Chernogolovka (Russia)
In December 2008, information on one Russian forum revealed that this tank was located somewhere near Moscow, in private possession. The tank has been discovered in Kareliya, around Kesten'ga.
PzKpfw. I Ausf. B – Fort Lee U.S. Army Ordnance Museum, VA (USA)
According to the Ordnance Museum, this tank was recovered from Libya. This tank was part of the first batch of 60 items that were transferred from Aberdeen Proving Ground MD, to Fort Lee VA. This vehicle is currently stored and is not publicly visible.

PzKpfw. I Ausf. F / VK1801 – Kalemegdan Military Museum, Belgrade (Serbia)
PzKpfw. I Ausf. F / VK1801 – Patriot Park, Kubinka (Russia)
Fahrgestell Nr. 150329, built in November 1942. Served in 2 Polizei Company. This tank was captured in June 1944 (Yuri Pasholok)

Kleiner Panzerbefehlswagen Ausf. B – Bovington Tank Museum (UK)
Panzerjäger I – Wehrtechnische Dienststelle Trier (Germany)

PzKpfw. I Ausf. B hull – André Becker Collection (Belgium)
PzKpfw. I turret – Forsvarsmuseum Ålborg (Denmark)

PzKpfw. I turret – Blåvand Tirpitz-museet (Denmark)
PzKpfw. I turret – Frederickshaven (Denmark)
PzKpfw. I hull, turret, engine and hull parts – Militärhistorisches Museum
Dresden (Germany)

PzKpfw. I turret – St-Martin-de-Fenollar / L'Albere area (France)
PzKpfw I turret – Hellenic Air Forces Museum, Dekelia Air Base (Greece)
This Panzerstellung fortification was installed on the former Hellenikon International Airport, south of Athens, near the village of Elliniko. This airfield was used during WW2 as a base for Luftwaffe JG27 units and was frequently raided by bombers of RAF and USAAF. It is currently in storage at the Hellenic Air Forces Museum.

PzKpfw. I turret – Phthiotis area, Central Greece (Greece)

PzKpfw. I turret – Davlia train station (Greece)

PzKpfw. I turret – Victory Park at Poklonnaya Gora, Moscow (Russia)
PzKpfw. I turret – Australian Armour and Artillery Museum, Cairns, QLD (Australia)

PzKpfw. I reproduction – Private collection (Poland)
I'm looking for photos of those tanks:

PzKpfw. I B (wreck?) at Sant Climent de Sescebes Recruit Centre, Gerona (Spain)

and any PzKpfw. I or variant that I forgot....

This document is a synthesis of photos and information published on the web. I would like to thank the people who took these photos and put them on their websites, or sent them to me, and also those who helped me doing these lists (particularly people of the AFV News Discussion Board). For any question, you can email me at soldat_ryan@hotmail.com

Main page: http://the.shadock.free.fr/Surviving_Panzers.html