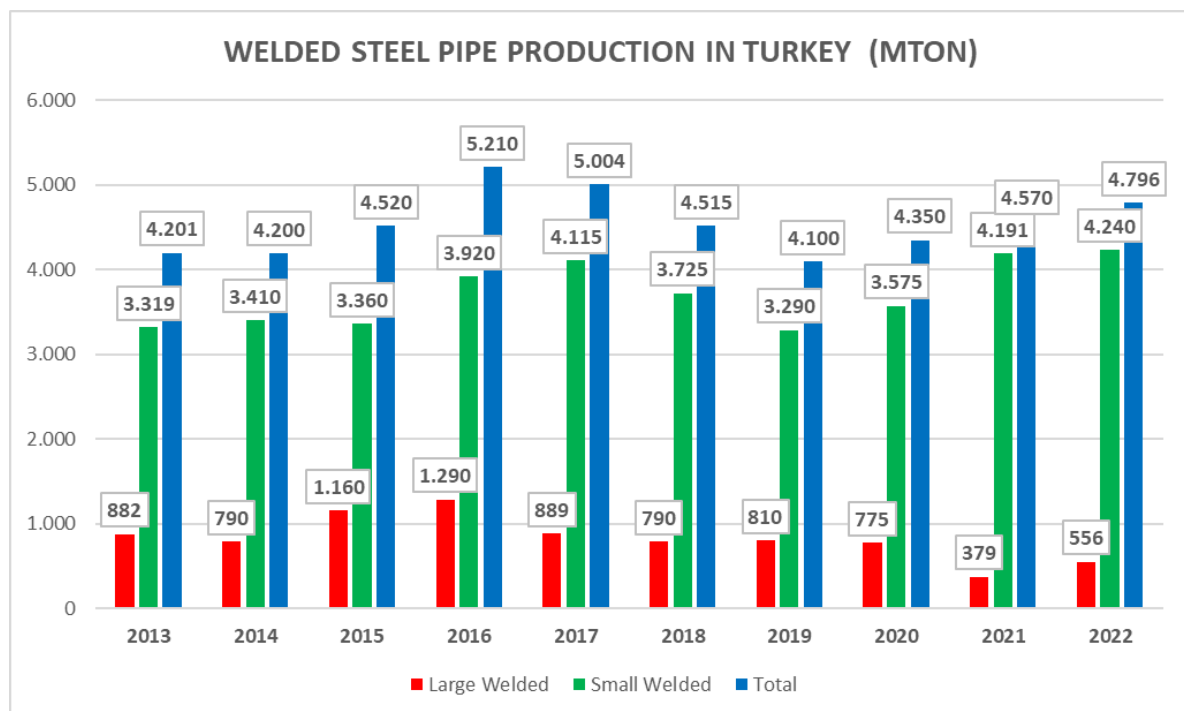


The Steel Pipe Industry of Turkey

Steel pipes and tubes are the most preferred types due to their resistance to high pressure and external impacts. Steel pipes and tubes are used for various purposes in divergent branch of industries. First, steel pipes are used for transmission of water, oil and gas. Oil and gas transmission can only be made through steel pipes. Steel pipelines are preferred for transmission since they can withstand harsh climatic conditions and high internal and external pressure. Moreover, steel pipes and tubes are frequently used in structures and automotive industry.

Steel pipe industry has officially started in 1957 in Izmit (on the Marmara Region of Turkey and the western of the country). The first breakthrough of the sector occurred in the first half of the 1980s. The steel pipe industry has experienced an enormous growth during the years 2000s. Steel pipe production of Turkey has increased 125 % from 2000 to 2011. Turkey is the largest steel pipe manufacturer of Europe and fourth largest steel pipe manufacturer in the world (after China, Russia, and Republic of Korea) with its 4,8 million tons of annual production.



CEBiD

The steel pipe industry of Turkey is very dynamic and competitive. The annual production capacity is 7,5 million metric tons and it can manufacture various kind of pipes and tubes. The industry is net exporter and propellant power of Turkish economy. Steel pipe and tube export of Turkey grew 173 % between the years 2000 and 2011. Turkey has become the fourth largest steel pipe producer (after China Italy) with its 2,1 million tons of export in 2022.