

## General Info



<b>ID</b>	#10
<b>Product Name</b>	HSAW Water Line Pipes
<b>Slogan</b>	With the quality and dedication to meet the needs of our business partners in the best way
<b>Description</b>	<p>Spiral Welded (HSAW) Line Pipes, which are customized for different usage areas and produced with minimum tolerance in accordance with quality standards, can be produced with wall thickness, diameter, and coating options as required by the project or usage area. We remove Spiral Welded (HSAW) Line Pipes from our production line, which has many coating options such as epoxy, polyethylene, and polypropylene, with the quality and dedication that best meet the needs of our customers, and deliver them with different delivery options. In the supply of raw materials in Spiral Welded (HSAW) Line Pipe production, steel raw material (P195, P235, and P265) with a homogeneous material structure, reliable and correct mechanical properties, and high toughness is used. The raw material we use has traceability from the beginning to the end of the process.</p>

<b>Category</b>	Water
-----------------	-------

## Product Info

Sizes
<b>Outside Diameter</b> 508 mm - 3.048 mm 20'' - 120''
<b>Wall Thickness</b> 5,16 mm - 25,4 mm 0,203'' - 1''
<b>Length</b> Single lengths up to 24,50 m

Production Standards & Material Qualities
EN 10217-1 P195 - P265 TR1&TR2 EN 10224 L235 - L355 AWWA C 200 Grade 30 - Grade 50 UNI 6363 Fe 360 - Fe 510

Coating Standards
-------------------

- **Dual Layer Abrasion Resistant FBE OD Coating: API 5L7, CSA Z 245-20, NACE RP 0394, AWWA C213**
  - **FBE (Fusion Bonded Epoxy) OD Coating: API 5L7, CSA Z 245-20, NACE RP 0394, AWWA C213**
  - **Polyethylene OD Coating: DIN 30670, TS 5139, NF A 49-710, UNI 9099, EN ISO 21809-1**
  - **Polypropylene OD Coating: DIN 30678, NF A 49-711, EN ISO 21809-1**
  - **Flow Coat Epox ID Coating: API RP 5L2, EN 10301**
  - **Epoxy ID Coating: AWWA C 210**
  - **Cement Mortar: AWWA C 205, DIN 2614, BS 534, EN 10298**
  - **Glass fiber reinforced plastic (GRP), OD Coating**
-