**Welded Steel Pipe**

Welded steel pipe is steel pipe or steel plate bent into round ,square or different shapes, then welding the and have the welded joint on the surface.The material for the welded pipe is steel belt or steel plate, including Q195,Q235Q,Q345 an son on.

**Applications:**

GB/T3091-1993:Main used for transport water,gas,air oil and steam,the main material is Q235A

GB/T3092-1993:Main used for transport water,gas,air oil and steam,the main material is Q235A

GB/T14291-1992:Main used for drain away water the main material is Q235A

GB/T14980-1994:Main used for transport water,gas,air oil and steam,the main material is Q235A

GB/T12770-1991:Main used for machinery,car,bicycle,furniture and machine parts ,the main material is 0Cr13、1Cr17、00Cr19Ni11、1Cr18Ni9、0Cr18Ni11Nb etc.

GB/T12771-1991:Main used for transport low pressure corrosion things.

**Advantages:**

With rapid development. ,the weld quality keeps improving,have many different welded steel pipe type, and welded steel pipe used for more and more territory, the welded steel pipe is more cheaper and high production efficiency.

**Specifications:**

|  |  |  |
| --- | --- | --- |
| Product Name: | Welded steel pipe | |
| Size | OD | 1/2-8” (20mm-219mm) |
|  | Wall Thickness | 0.5mm-10mm  SCH30,SCH40,STD,XS,SCH80,SCH160,XXS etc. |
|  | Length | Less than 12m |
| Steel material | Q195 → Grade B, SS330,SPHC, S185  Q215 → Grade C,CS Type B,SS330, SPHC  Q235 → Grade D,SS400,S235JR,S235JO,S235J2  Q345 → SS500,ST52 | |