





- Our factory, which was established in 1971 in Manisa Organized Industrial Zone, has been producing iron-steel and mesh products since 2004, and it continues on its way under the name of BMS ÇELİK HASIR SAN. VE TİC. A.Ş. from the day it started production, it has been one of the leading iron and steel companies in its sector that have developed its technology, increased its capacity, and matched its quality with world standards.
- BMS ÇELİK HASIR SAN. VE TİC. A.Ş. is now the most modern wire mesh factory in Turkey, having the highest capacity. With the recent addition of machinery and an enlarged covered area, the facility achieved a capacity of 70.00 tons/year of welded wire mesh and 120.000 tons/year of cold rolled bars.
- BMS ÇELİK HASIR SAN. VE TİC. A.Ş. operating on a total area of 12.000 sq.m., consisting of 7.000 sq.m. covered and 5.000 sq.m. open area, produces mainly according to Turkish Standards and also to generally accepted standards throughout the World, including ASTM, DIN, BS and BSI.
- BMS ÇELİK HASIR SAN. VE TİC. A.Ş. is responsible for timely delivery with a wide range of stocks and has TSE and ISO certificates. It is engaged in the supply and sale of ribbed and plain rebar, ribbed coil, construction nail, construction wire, and all iron and steel products.
- Our company, which makes domestic and foreign production without making any concessions on quality, exports to more than 50 countries on 5 continents by producing environmentally friendly and in accordance environmental legislation with international standards.







Our products;

- > Welded Wire Mesh
- > Cold-drawn Rebar 4 mm to 12 mm
- > Cold-drawn Bar in Coil
- > Hot rolled Rebar 8 mm to 32 mm
- Angles, Hollow section
- > Construction and Concrete Nail
- Annealed Wire, Galvanized Wire, **Barbed Wire**
- > Helical braided wire, PVC coated wire, Razor wire
- > Panel Wire Mesh and Equipment

MESH ACCORDING TO THE BRITISH STANDARD - BS 4483								
TYPE OF MESH	DIMENSIONS (mm)		SPACE (mm)		DIAMETER (mm)		WEIGHT	FOOTPRINT
	Lenght	Width	Lenght	Width	Lenght	Width	Kg/Pcs	m2/mt
A 98	4800	2400	200	200	5,0	5,0	17,74	649,35
A 142	4800	2400	200	200	6,0	6,0	25,57	450,45
A 193	4800	2400	200	200	7,0	7,0	34,79	331,31
A 252	4800	2400	200	200	8,0	8,0	45,5	253,16
A 393	4800	2400	200	200	10,0	10,0	70,96	162,34
B 196	4800	2400	100	200	5,0	7,0	35,14	327,87
B 283	4800	2400	100	200	6,0	7,0	42,97	268,1
B 385	4800	2400	100	200	7,0	7,0	52,19	220,75
B 503	4800	2400	100	200	8,0	8,0	68,31	168,63
B 785	4800	2400	100	200	10,0	8,0	93,57	122,85
B 1131	4800	2400	100	200	12,0	8,0	125,57	91,74
C283	4800	2400	100	400	6,0	6,0	32,03	2,78
C285	4800	2400	100	400	7,0	6,0	41,24	3,58
C503	4800	2400	100	400	8,0	6,0	51,96	4,51
C636	4800	2400	100	400	9,0	6,0	63,94	5,55
C785	4800	2400	100	400	10,0	6,0	77,41	6,72











