## Robuct MIX

## **Shivam Group**

### SISCON TMT

Dia/mm 6 12 25 BILLETS		Kg/m 0.222 0.888 3.850	Dia/MM 8 16 28	Kg/l 0.39 1.58 4.83	5	Dia/mm 10 20 32	Kg/m 0.617 2.470 6.310
125	×	125 mm	_	8.0 - 10.4	4 mts		
75	×	75 mm	_	6.0 - 12.0	0 mts		
65	×	65 mm	_	6.0 - 12.0	) mts		
90	x	90 mm	_	6.0 - 12.0	mts		

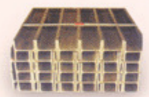
### GRADES

SISCON TMT	:	Fe - 450 , Fe-500 , Fe-550
BILLETS	-	Mild Steel, Low, Medium & High Carbon, Spring Steel, High Mn & Forging Quality Steels
ROUNDS		Mild Steel, Low, Medium Carbon, Bright Bar & Forging Quality
REBARS	:	Thermo Mechanically Treated (TMT) bars of different yield strengths
STRUCTURALS	1	Structural Steel and high tensile Steel
WIRE RODS	:	Low Carbon, Wire drawing, Bright Bar, Electrode Quality, Cold Heading Quality, Tyre-bead and other High Carbon Grades.

### **PACKAGING**



BUNDLE WEIGHTS 4.5 tonnes to 10 tonnes (max)





(NESTED AND INTERLOCKED)



(compacted, coil wight 1.2 MT approx)



# PODUCT MIX

### WIRE RODS

5.5, 6, 6.5, 7, \*7.5, 8, \*9, 10, \*11, 12, 12.7, \*13, 14 mm

### ROUNDS

16, \*16.5, \*17.5, 18, 20, \*\*20.64, 22, 25, 28, 32, 33.5, 34, 36, 38, 40, 42, 45, 46.5, 48, 50, 53, 56, 60, 63, 65, 71, 75, 77, 80 mm

### REINFORCEMENT BARS

8, 10, 12, mm

16, \*18, 20, \*22, 25, 28, 32, 36 mm

in straightended or coil form

in straight lengths

### ANGLES

FO				-10	
50	X	50	X	5/6	mm
60	X	60	X	5/6	mm
65	X	65	X	6	mm
75	Х	75	X	6/8	mm
90	X	90	X	6/8	mm
100	X	100	X	8/10	mm
110	X	110	X	8/10	mm

### CHANNELS

MC	*40	X	32	X	5.0	mm
MC	75	Х	40	Х	4.8	mm
MC	100	Х	50	Х	5.0	mm
MC	125	Х	65	X	5.3	mm
MC	150	X	75	X	5.7	mm

### BEAMS

IPE - BEAMS	*180	X	91	X	5.3	mm	
HE - BEAMS	*120	Х	114	х	5.0	mm	
ISMB BEAMS	125	Х	70	Х	5.0	mm	
	150	Х	75	х	5.0	mm	
	175	X	85	Х	5.8	mm	

