

????????????????

????????

????????????????????







??????????

[illegible]



- ??????????

- 
- Diagram illustrating a database structure (DB) with columns and rows. The structure is defined by a header row and several data rows. The columns are labeled SD30, SD40, and SD50. The data rows show values for these columns, with some cells containing text like SD30, SD40 and SD50.

- 





- mm. 12 mm. ,16 mm. ,20 mm. ,25 mm. ,28 mm. 32 mm.

10

????????????

**(Round Bars RB)**

**RB**

“

**SR24** (Steel Round 24)

10

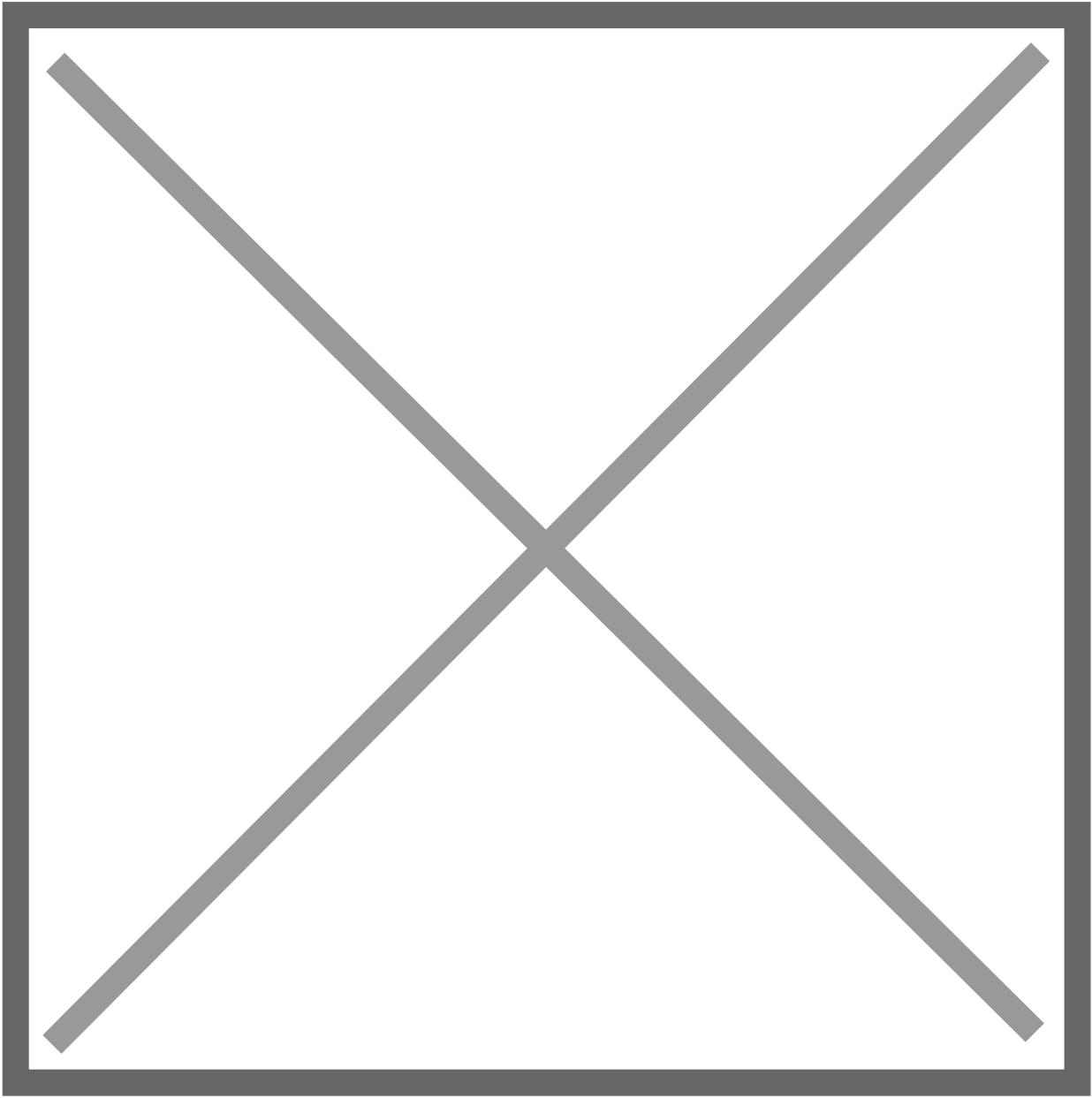
SR24

20-2543

6 - 34

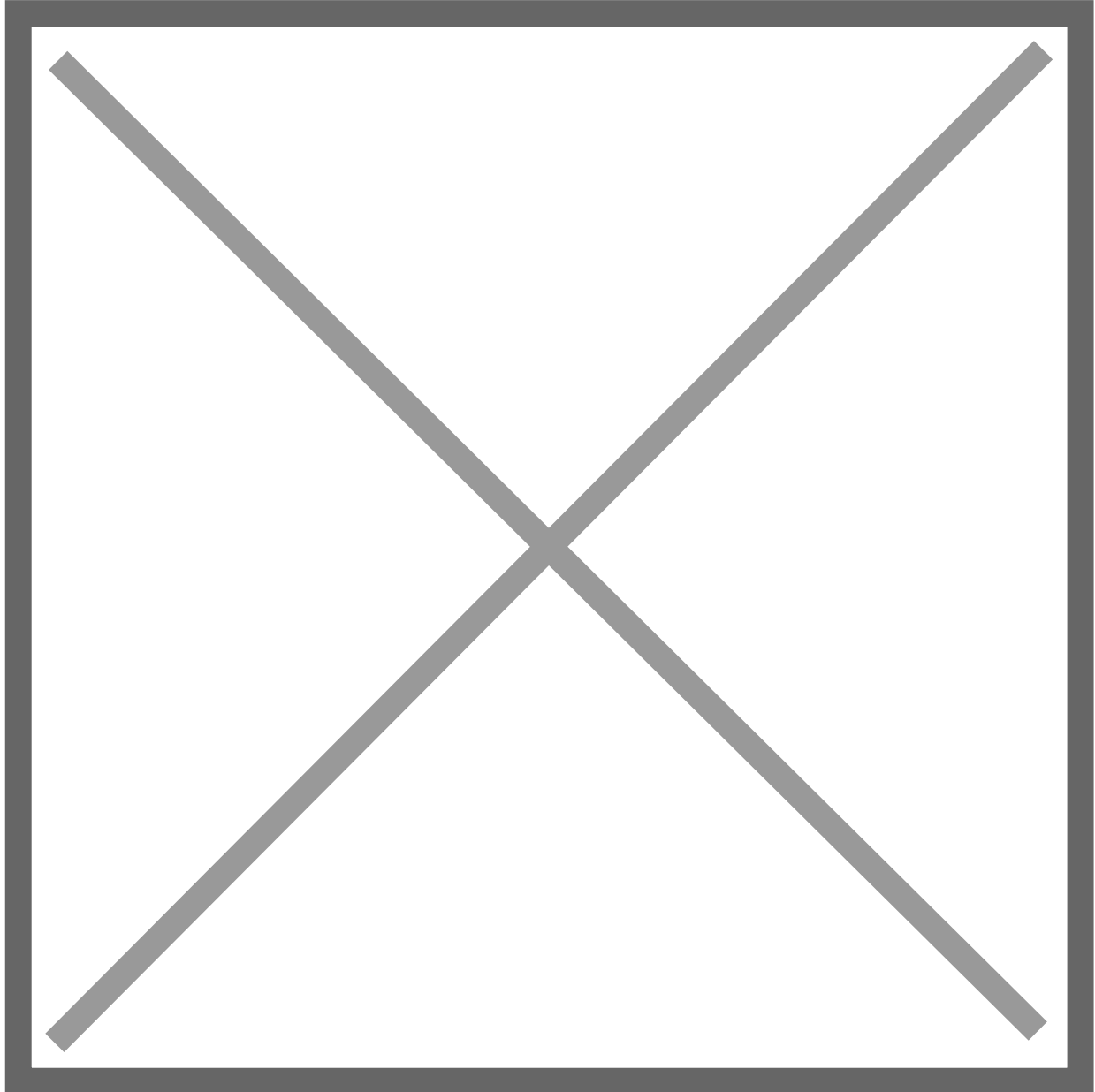
10

**Round Bars** Round Bars are suitable for using as reinforced bars for small and medium buildings such as commercial buildings and houses. The round bars are made to the TIS 20-2543. The standard sizes are 6-34 mm. at 10 and 12 meter long.



<div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div></div></div>	<div><div><div></div><div></div><div></div><div></div><div></div><div></div></div><div>(mm.)</div></div>	<div><div><div></div><div></div></div><div></div><div></div></div> <div>(kg./m.)</div>
--	--	--

????????????????



SD30, SD40, SD50

3000, 4000,

5000 ksc.

DB10(

), DB12(

Deformed Bar .12

), DB16, DB20, DB25, DB28, DB32

SD30, SD40, SD50

SD (Steel Deformed Bar)

SD - 40

SD - 50

SD40, SD50

4,000 kg/cm2

5,000 kg/cm2








10, 12

TATA , BSI , BSBM , SKY, TY , SSS ,

TDC , TSC , MILLCON, ZUBB , PSL , TSB ,

TXS

Size	(mm.)	(kg./m.)	(kg./10m.)	(kg./12m.)
SD 10	10	0.616	6.17	7.404
SD 12	12	0.888	8.88	10.656
SD 16	16	1.578	15.78	18.936
SD 20	20	2.466	24.66	29.592
SD 25	25	3.853	38.53	46.236

Size	 (mm.)	 . /  . (kg./m.)	 . /  (kg./10m.)	 . /  (kg./12m.)
SD 28	28	4.834	48.34	58.008
SD 32	32	6.313	63.13	75.756

[illegible]

 TATA STEEL

A number line from 0 to 100, with major tick marks every 10 units and minor tick marks every 1 unit. The numbers 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, and 100 are labeled. Various numbers are marked with blocks:

- 0: 10 blue blocks
- 10: 10 red blocks
- 20: 10 green blocks
- 30: 10 purple blocks
- 40: 10 yellow blocks
- 50: 10 orange blocks
- 60: 10 pink blocks
- 70: 10 light blue blocks
- 80: 10 light green blocks
- 90: 10 light purple blocks
- 100: 10 light yellow blocks

1.  (Round Bar) 

[illegible]

Two empty ten-frames are shown side-by-side. Each ten-frame is a rectangle divided into ten smaller squares in a 2x5 grid.

[illegible]

25 

--	--	--	--	--	--	--	--

  .20-2559

TDC

SR24

 Tata tiscon,  , RSM,

- RB6 (  2  )







---

Revision #6

Created 6 August 2022 08:40:40 by CAT4  ( )

Updated 9 August 2022 06:38:04 by CAT4  ( )