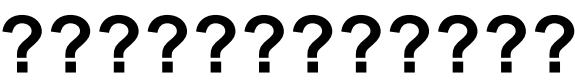








The diagram consists of a grid of 100 small squares arranged in 10 rows and 10 columns. The squares are colored in a repeating pattern: the first square in each row is red, and the remaining squares are blue. This pattern repeats every 10 squares, creating a visual representation of a sequence or data set.











- ??????????



-





































- 






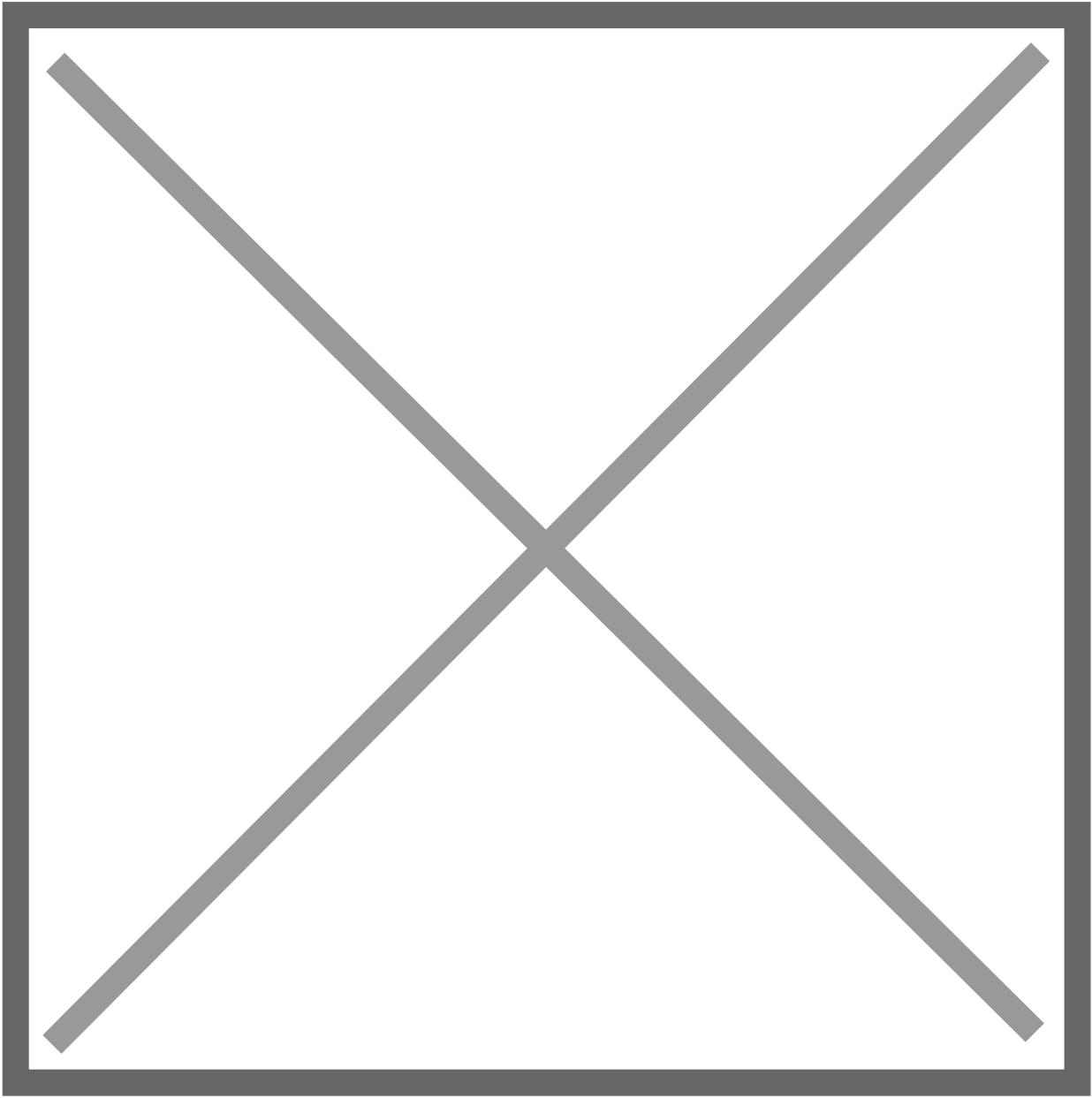
????????????


**SR24** (Steel Round 24)  10  (  )  
 12  (  )  SR24  
   
   ,  
   ,  
 ,  ,  ,  
 ,  ,  ,  ,  ,  
  
  
  . 20-2543   
SR24  6  . - 34  .  10  
  12  **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></div><div>(mm.)</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>(kg./m.)</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>(kg./10m.)</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>(kg./12m.)</div></div>
SR 6	6	0.222	2.22	-
SR 9	9	0.499	4.99	-
SR 12	12	0.888	8.88	10.656
SR 15	15	1.387	13.87	16.664
SR 19	19	19	19	26.712
SR 25	SR 25	3.853	38.53	46.236

A large, thick gray 'X' is drawn across a white square. The 'X' is formed by two diagonal lines that intersect at the center. The lines are solid and have a consistent thickness. The white square is surrounded by a dark gray border.

[illegible]

SD30, SD40, SD50

SD50

SD50

SD50

SD50

SD50

SD50

SD50

SD50

SD50

SD (Steel Deformed Bar)

SD

SD

SD

SD . 24-2548

SD (

SD

SD

SD

SD

SD

)

SD

SD .

SD

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

SD , TDC , TSC , MILLCON, ZUBB , PSL , TSB , TXS

SD

SD

SD - 40

4,000 kg/cm2

SD - 50

5,000 kg/cm2

SD40, SD50

10, 12

SD

SD

SD

SD

SD

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









---

Revision #6

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

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