



## Lifting Eye Nut RUD RM, Metric fine thread

## **Product information**

• considerably higher WLL in comparison to DIN 582

• clear marking of the minimum WLL

• comprehensive range of threads

Temperature range: -40° up to 200°C

Safety factor: 4:1

WLL ton	A mm	B mm	C mm	D mm	E mm	M mm	T mm	Weight kg	Delivery time
2	20	21	20	50	50	M24x2	70	0.7	12

## Technical data

Method of lift		Ç G	G o	G	A G O	o G	o G	G	<b>€</b>		
Number of legs			1		2		2		3/4		
Angle of inclination <ß		0°	90°	0°	90°	0°-45° / 45°-60°	unsymm.	0°-45° / 45°-60°	unsymm.		
Factor			1	2		1		1.5	1		
Metric type		RUD-Eyenut -WLL in metric tonnes, bolted									
RM- M6		0.4 t	0.1 t	0.8 t							
RM- M8		0.8 t	0.2 t	1.6 t							
RM- M10		1 t	0.25 t	2 t							
RM- M12		1.6 t	0.4 t	3.2 t	1						
RM- M14	M14x1.5	3 t	0.75 t	6 t	1						
RM- M16	M16x1.5	3.2 t	0.8 t	6.4 t	1						
RM - M18 M18x1.		4.8 t	1.2 t	9.6 t	For these kind of lifting purposes						
RM- M20 + M22	M22x1.5	6 t	1.5 t	12 t	1	we recommend lifting points which can be adjusted to direction of pull!					
RM- M24 + M27	M24x2 / M27x2	8 t	2 t	16 t	1	can be au	usted to direc	tion of pull:			
RM- M30 + M33		12 t	3 t	24 t	1						
RM- M36		16 t	4 t	32 t							
RM- M39		20 t	5 t	40 t							
RM- M42		24 t	6 t	48 t							
RM- M48	M48x3	32 t	8 t	64 t							

## Blueprint

