

# **VRM-Starpoint**

## **Swivel Eye Nut**

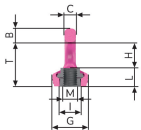
#### **Product Features:**

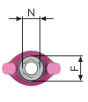
- Large WLL range 0.1 t − 4.5 t
- The WLL information corresponds with the min. WLL (worst case scenario) in all loading directions. Higher WLL by optimized attachment or application
- Available as a standard metric thread M6-M30 (DIN EN 13)
- Rotatable through 360°











#### **VRM** - Metric

Туре	WLL (t)	Weight (kg/unit)	T (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	l (mm)	K (mm)	L (mm)	М	N (mm)	Model Number	
VRM-M6	0.1	0.05	28	9	7	20	23	16	28	17	13	37	11	М6	9	7900786	
VRM-M8	0.3	0.1	35	11	9	25	25	21	30	21	16.3	47	14	M8	12	7992989	IN STOCK
VRM-M10	0.4	0.1	35	11	9	25	25	21	30	21	16.3	47	14	M10	12	7990311	
VRM-M12	0.75	0.2	42	13	10	30	30	24	34	25	19.8	56	17	M12	14	7990312	IN STOCK
VRM-M16	1.5	0.3	49	15	13	35	35	30	40	31	23.6	65	21	M16	19	7990314	IN STOCK
VRM-M20	2.3	0.5	58	17	16	40	41	37	50	35	29.3	76	23	M20	24	7990315	IN STOCK
VRM-M24	3.2	0.9	70	20	19	49	51	45	60	41	35.2	92	29	M24	30	7990316	IN STOCK
VRM-M30	4.5	1.5	87	26	24	60	66	56	75	51	44	114	114	M30	36	7993008	IN STOCK

WLL values of VRM only apply in conjunction with thread bolts, which correspond with a minimum of quality class 10.9. Subject to technical changes!



### Become a RUD expert

#### Ask us about Caldwell's RUD training

Make sure your staff and customers know everything they need to know to make good decisions about lifting points. Caldwell's RUD training offers in-depth insight:

- Learn how to choose the right lifting point for any job
- Understand the important differences between points that seem similar
- Gives you confidence to make solid recommendations to your customers

Tell us you want to know more here: caldwellinc.com/traininglist

