

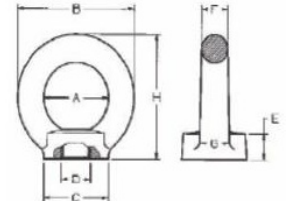


## Eye nut DIN 582 APMN



### DIN 582 INOX- APMN

- Inel de ridicare piulita inox DIN 582, Ochet/ inel de ridicare tip mama inox DIN 582, Inel de ridicare cu filet interior inox DIN 582, Piulita inelara inox DIN 582 – APMN
- In completarea sistemelor de ancorare compania noastra, de asemenea furnizeaza inele clasice de ridicare cu surub DIN 580 in varianta standard din otel carbon cat si in varianta din otel inoxidabil pentru a fi utilizate permanent in mediul exterior si/ sau cel marin, in plus fata de acestea este de asemenea si varianta din otel aliat clasa 8.8. Inelele de ridicare surub DIN 580 prin constitutia lor, au o serie de restrictii, datorita dificultatii orientarii in directia de incarcare, astfel trebuie redusa drastic capacitatea de ridicare, care fara o evaluare atenta de catre utilizator poate expune lucratorii la riscuri foarte mari.
- Prin urmare, este recomandabil utilizarea acestor inele de ridicare doar in operatii unde tipul de incarcare si manevrarea in zona de lucru duce la o expunere redusa la riscuri de strivire, soc si accidente ale persoanelor in general.
- Factor de siguranta : 6



### DATE TEHNICE

- Together with anchorage device kits also supplies the classic lifting eyebolt DIN 582 in the standard version in carbon steel and in the stainless steel version to be used in permanent outdoor environments and/or marine ones and in addition to these there is also the version in alloy steel class 8.8.
- Eyebolts DIN 582 due to the way they are made have some limits, that is difficult to orient in the direction of the load the dramatic reduction to the capacity out of alignment without a careful evaluation by the user may expose workers to very high risks and are difficult to prevent.
- With this in mind we recommend the use of these eyebolts only in operations where the type of load and movements of the work area generate low exposure to the risk of crushing, impacts and accidents to people in general.

### Maße / Measurements

Artikel Article	Abmessung DxL Size DxL	A	B	C	D	E	S	SWL ⊥	45° SWL ∧	Drehmoment Tightening couple Nm	Gewicht ca. kg Weight approx.
18306002	M 6	6	36	20	20	8,5	8	90	60	3,5	0,060
18308002	M 8	8	36	20	20	8,5	8	140	100	8,0	0,050
18310002	M 10	10	45	25	25	10,0	10	230	170	16,0	0,100
18312002	M 12	12	54	30	30	11,0	12	340	240	28,0	0,160
18314002	M 14	14	54	30	30	11,0	12	500	350	45,0	0,160
18316002	M 16	16	63	35	35	13,0	14	700	500	70,0	0,240
18320002	M 20	20	72	40	40	16,0	16	1200	860	135,0	0,380
18324002	M 24	24	90	50	50	20,0	20	1800	1290	230,0	0,770
18330002	M 30	30	108	60	65	25,0	24	3200	2300	465,0	1,600