

**Ringschrauben DIN 580**  
**Ringmuttern DIN 582**

**Pitons de levage DIN 580**  
**Ecrous à anse DIN 582**



3830 - 3838



3840 - 3848

Bestell cmde No	Einheit unité St/pcs	<b>Ringschrauben</b> <b>Pitons de levage</b> <b>DIN 580</b>	Gewinde $\emptyset$ filet $\emptyset$ ca.mm	Gewindelänge longueur filet ca.mm	Oese innen oeillet int. ca.mm	Oese aussen oeillet ext. ca.mm	Nutzlast charge utile ca. kg
3830	10	<b>verzinkt</b>	<b>M 8</b>	15,0	20,0	36,0	140 95
3831	10	<b>zingué</b>	<b>M 10</b>	18,0	25,0	45,0	230 170
3832	10		<b>M 12</b>	22,0	30,0	54,0	340 240
3833	10		<b>M 16</b>	28,0	35,0	63,0	700 500
3834	10		<b>M 20</b>	30,0	40,0	72,0	1200 830
3835	1		<b>M 24</b>	38,0	50,0	90,0	1800 1270
3836	1		<b>M 30</b>	45,0	60,0	108,0	3600 2600
3837	1		<b>M 36</b>	55,0	70,0	126,0	5100 3700
3838	1		<b>M 42</b>	65,0	80,0	144,0	7000 5000

Bestell cmde No	Einheit unité St/pcs	<b>Ringmuttern</b> <b>Ecrous à anse</b> <b>DIN 582</b>	Gewinde $\emptyset$ filet $\emptyset$ ca.mm		Oese innen oeillet int. ca.mm	Oese aussen oeillet ext. ca.mm	Nutzlast charge utile ca. kg
3840	10	<b>verzinkt</b>	<b>M 8</b>		20,0	36,0	140 95
3841	10	<b>zingué</b>	<b>M 10</b>		25,0	45,0	230 170
3842	10		<b>M 12</b>		30,0	54,0	340 240
3843	10		<b>M 16</b>		35,0	63,0	700 500
3844	10		<b>M 20</b>		40,0	72,0	1200 830
3845	1		<b>M 24</b>		50,0	90,0	1800 1270
3846	1		<b>M 30</b>		60,0	108,0	3600 2600
3847	1		<b>M 36</b>		70,0	126,0	5100 3700
3848	1		<b>M 42</b>		80,0	144,0	7000 5000