

STAXX
STAXX MATERIAL HANDLING EQUIPMENT CO., LTD

APILADOR MANUAL PATA ANGOSTA

WMS

Haz
Tu trabajo
Más fácil



WMS

APILADOR MANUAL PATA ANGOSTA

| MODELO | | WMS500 | WMS1000 | WMS1500 | WMS2000-1600 | |
|------------------------|--------------------------------|--------|-----------------|---------------------|---------------------|-----------------|
| CARACTERÍSTICAS | | | | | | |
| 1.1 | Capacidad | kg | 500 | 1000 | 1500 | 2000 |
| 1.2 | Centro de carga | mm | | 600 | | |
| DIMENSIONES | | | | | | |
| 2.1 | Altura de levante | mm | 1600 | 1600/2000/2500/3000 | 1600/2000/2500/3000 | 1600 |
| 2.2 | Altura máx. de mástil | mm | 1970 | 2020/1500/1770/2020 | 2020/1500/1770/2020 | 2020 |
| 2.3 | Tipo de mástil | | S | S/D/D/D | S/D/D/D | S |
| 2.4 | Altura mín. de uña | mm | 95 | 90 | 90 | 90 |
| 2.5 | Distancia exterior fija de uña | mm | 560/680 | 560/680 | 560/680 | 560/680 |
| 2.6 | Uña ajustable, rango ajustable | mm | 230-680/230-870 | 230-680/230-870 | 230-680/230-870 | 230-680/230-870 |
| 2.7 | Largo uña | mm | 1150 | 1150 | 1150 | 1150 |
| 2.8 | Ancho total | mm | 710 | 740/840/840/840/840 | 740/840/840/840/840 | 740 |
| 2.9 | Largo total | mm | | | 1650 | |
| 2.10 | Vel. de levante | | | | ≥16 | |
| 2.11 | Vel. de descenso | | | | Controlable | |
| 2.12 | Radio de giro | mm | 1590 | 1590/1600/1600/1600 | 1590/1600/1600/1600 | 1590 |
| RUEDA | | | | | | |
| 3.1 | Tipo de rueda (motriz/carga) | | PU/Nylon | PU/Nylon | PU/Nylon | PU/Nylon |
| 3.2 | Tamaño mango | mm | ∅ 180*50 | ∅ 180*50 | ∅ 180*50 | ∅ 180*50 |
| 3.3 | Tamaño rueda de carga | mm | ∅ 80*36 | ∅ 80*60 | ∅ 80*60 | ∅ 80*60 |

