

# S P-DN 19-25-32

JP,1=\$ 31(80\$7,&\$ 3(55( \*\*,\$ 1 0(7\$/2 &21  
6,\*//2 ' 233,\$ \*5\$)7\$5  
JP1(80\$7,&6(\$/(5)25 67(( / 675\$3 : ,7+ 6(\$/ , '28-  
%/ ( 127&+  
JC(58/(86( 31(80\$7,48( 3285 )(8,//\$5' 0B7\$//,-  
48(6, '28%/( ) (50(78\$ \$9(\$&+3(\$  
JP1(80\$7,6&+( 805(,)81\*6\*(5A7( )F5 S7\$+/%\$1'  
0,7 HF/6(19(56&+/866, G(5,)) / ( " (56&+/8G+/-  
6(1)F5 D233(/. (5%81\*  
JP,1=\$ 1(80?7,&\$ 3\$5\$)/( -( ' (\$&(52 &21 \*5\$3\$,  
'2%/( ,1&6,D1



Codice ordinazione ■ Order code ■ Code article ■ Bestell-Nummer ■ Código pedido

- STP-DN 19 19 mm 140.190.050
- STP-DN 25 25 mm 140.250.050
- STP-DN 32 32 mm 140.320.050



D\$7, (&1,&)	
J ,32 ' , C2//2	Piano, Tondo
• ,32 ' , 5( ' * \$ 87/ , == \$ % / (	Lucida/bluata/alta resist. Rmax. 1.100N/mm²
J L\$5 * + ( == \$ 5( ' * , \$	19 mm - 25 mm - 32 mm
J S3(6625( 5( ' * , \$	Da 0.6 mm a 1.1 mm Rmax. 850N/mm²
	Da 0.63 mm a 0.9 mm Rmax. 1.100N/mm²
J ,32 ' , & , + 8685\$	Sigillo overlap doppia graffata (L. min: 45 mm)
J P(62	Circa 5 Kg.
J P5(66,21 ( '\$,5	6 - 7 bar max

(&+1,&\$/ D\$7\$	
J P\$& . \$ * ( 7<3(	Flat surface, Round surface
• S75\$3 48\$ / 7<	Steel strap Rmax. 1.100N/mm²
J S75\$3 : , ' 7+	19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4")
J S75\$3 7+ , & . 1(66	0.6 mm - 1.1 mm Rmax. 850N/mm²
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J J2,17 7<3(	Overlap Seal double notch (L. min: 45 mm)
J # ( , * +	around 5 Kg.
J A,5 35(6685(	6 - 7 bar max

C\$5\$&7B5,67,48(6 (&+1,48(6	
J <3( ' ( &2/,6	Plat, Rond
• M\$7B5,58 )(8,//\$5'	Feuillard métalliques Rmax. 1.100N/mm²
J L\$5 * (85 )(8,//\$5'	19 mm - 25 mm - 32 mm
J >3\$,66(85 )(8,//\$5'	0.6 mm - 1.1 mm Rmax. 850N/mm²
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J <3( ' ( 628 * 85(	Chape overlap double fermeture (L. min:45 mm)
J P2 , ' 6	5 Kg.
J P5(66,21 ' '\$,5	6 - 7 bar max

(&+1,6&+( M(5. 0\$/(	
J P\$& . 67E& . (	Ebene Oberfläche, Runde Oberfläche
• B\$1 * 48\$ / 7A7	Stahlbandgerät Rmax. 1.100N/mm²
J B\$1 ' \$5( , 7(	19 mm - 25 mm - 32 mm
J B\$1 ' 67A5 . (	0.6 mm - 1.1 mm Rmax. 850N/mm²
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J * (56&+/866	Verschlusshülse overlap doppelkerbung (L. min:45 mm)
J G( : , & +	5 Kg.
J B( / \$6781 *	6 - 7 bar max

C\$5\$&7(5067,&\$6 B&1,&\$6	
J ,32 ' ( 3\$48(7(	Piano, Redondo
• ,32 ' ( ) / ( - (	Metálico Rmax. 1.100N/mm²
J A1&+26 ) / ( - (6	19 mm - 25 mm - 32 mm
J G52625 ) / ( - (6	0.6 mm - 1.1 mm Rmax. 850N/mm²
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J ,32 ' ( 6( // \$ ' 2	Grapa overlap doble incisión (L. min: 45 mm)
J P(62	5 Kg.
J P5(6,21 ' ( 75\$%\$-2	6 - 7 bar max

## ■ ACCESSORI | ACCESSORIES | ACCESSOIRES | BEI#ERKE | ACCESORIOS

G58332 75\$7\$ 0 (172 \$5,\$  
composto da filtro, regolatore di  
pressione e lubrificatore

A,5 75(\$70 (17 \*5283  
composed by filter, pressure adjustment  
and lubricator

C(175\$/( ' ( 75\$ , 7( 0 (17 ? \$ , 5 &235, 0B  
Composé d'un filtre, d'un régulateur de  
pression et d'un lubrificateur



L8)7% (+\$1 ' / 81 \* \*5833(

composto da filtro, regolatore di pressione  
e lubrificatore

G5832 ' ( 75\$7\$ 0 , (172 ' ( \$ 5(

compuesto por filtro, regulador de presión  
y lubricador

Codice ordinazione ■ Order code ■ Code  
article ■ Bestell-Nummer ■ Código pedido:  
601.010.830



L8)752+5  
länge 15 MT

M\$1 \* 8( \$5 ' ( \$ 5(

espiral 15 MT

Codice ordinazione ■ Order code ■ Code  
article ■ Bestell-Nummer ■ Código pedido:  
281.218.300



B\$ / \$1& , \$725,  
portata 3-6 Kg - portata 5-8.5 Kg

B\$ / \$1& (5  
range 3-6 Kg - range 5-8.5 Kg

Codice ordinazione ■ Order code ■ Code  
article ■ Bestell-Nummer ■ Código pedido:  
3-6 Kg: 605.080.080 ■ 5-8.5 Kg: 605.080.090



B\$ / \$1& , \$725,  
portata 9-15 Kg

B\$ / \$1& (5  
range 9-15 Kg

Codice ordinazione ■ Order code ■ Code  
article ■ Bestell-Nummer ■ Código pedido:  
605.080.900



B\$1 \* 6& + (5( - MJC 01

-( \$56 3\$5\$ &257\$5 ) / ( - (6 - MJC 01  
aplicaciones leer

Codice ordinazione ■ Order code ■ Code  
article ■ Bestell-Nummer ■ Código pedido:  
610.100.430



B\$1 \* 6& + (5( - MJC 02

-( \$56 3\$5\$ &257\$5 ) / ( - (6 - MJC 02  
de alta resistencia

Codice ordinazione ■ Order code ■ Code  
article ■ Bestell-Nummer ■ Código pedido:  
610.100.420

8%2 \$5,\$  
spirale 15 MT

S3,5\$ / \$,5 3,3(6  
length 15 MT

8<\$8 ' \$,5  
longuer 15 MT

B\$ / \$1& , \$725,  
portata 3-6 Kg - portata 5-8.5 Kg

B\$ / \$1& (5  
range 3-6 Kg - range 5-8.5 Kg

B\$ / \$1& , \$725,  
portata 9-15 Kg

B\$ / \$1& (5  
range 9-15 Kg

C(62,\$ 3(57\$ \* , 2 5( \*\* , \$ - MJC 01  
applicazioni leggere

S\$)(7< &87(5)25 675\$3 - MJC 01  
light application

C287(\$8 3285 )(8,//\$5' - MJC 01  
applications lire

C(62,\$ 3(57\$ \* , 2 5( \*\* , \$ - MJC 02  
applicazioni pesanti

S\$)(7< &87(5)25 675\$3 - MJC 02  
hard application

C287(\$8 3285 )(8,//\$5' - MJC 02  
applications strong



S R 19-25-32



S P-DN 19-25-32



S MR 19-25-32



S PM 19-25-32 & SDN 19-25-32



S P 19-25-32

# STRAPPING TOOLS

(1',5( \*\*,\$ 3(55( \*\*,\$ 1 0(7\$/2  
S75\$33,1 \* 722/6 )25 67(( / 675\$3  
A33\$5(, /6 ' ( &(5&/\$ \* ( 3285 )(8,//\$5' 0B7\$//,48(  
! 05(,)81 \* 6 \* (5A7) F5 S7\$+/%\$1'  
F/(-\$' 25\$ 3\$5\$)/( -( ' ( \$&(52

Cod. pubbl. C4130144702

# S R 19-25-32

J (1',725( 31(80\$7,&2 3(55( \*\*,\$ 1 0(7\$/2  
&21 6,\*//2  
JP1(80\$7,&7(16,21(5)25 67(( / 675\$3 : ,7+ 6(\$/ , '28-  
%/ ( 127&+  
J (16,21(5( \*\*,\$ 0\$;  
J \* (2&,78 7(16,21\$0 (172  
J ,32 ' , & , + 8685\$  
J P(62  
J P5(66,21 ( '\$,5  
J C2168 0 2 '\$,5

Piano, Tondo  
Lucida/bluata/alta resist. Rmax. 1.100N/mm²  
19 mm - 25 mm - 32 mm  
Da 0.6 mm a 1.1 mm  
9.000N  
6 mt/min  
Da usare con STP/STP-DN/STPM/SDN  
Circa 4.2 Kg.  
6 - 7 bar max  
12 l/s



Codice ordinazione azionamento a pulsante ■ Order code with button ■ Code  
article avec bouton-pression ■ Bestell-Nummer spannen mit druckknopf  
■ Código pedido tensión por botón:

- STTR 19-25-32 mm 104.990.110



Codice ordinazione azionamento a ghiera ■ Order code with choke collar ■ Code  
article avec bouton-rotation ■ Bestell-Nummer spannen mit drehschalter  
■ Código pedido tensión por rueda:

- STTR 19-25-32 mm 104.990.120

D\$7, (&1,&)	
J ,32 ' , C2//2	Piano, Tondo
• ,32 ' , 5( ' * \$ 87/ , == \$ % / (	Lucida/bluata/alta resist. Rmax. 1.100N/mm²
J L\$5 * + ( == \$ 5( ' * , \$	19 mm - 25 mm - 32 mm
J S3(6625( 5( ' * , \$	Da 0.6 mm a 1.1 mm
	Da 0.63 mm a 0.9 mm Rmax. 1.100N/mm²
J (16,21(5( **,\$ 0\$;	9.000N
J * (2&,78 7(16,21\$0 (172	6 mt/min
J ,32 ' , & , + 8685\$	Da usare con STP/STP-DN/STPM/SDN
J P(62	Circa 4.2 Kg.
J P5(66,21 ( '\$,5	6 - 7 bar max
J C2168 0 2 '\$,5	12 l/s

(&+1,&\$/ D\$7\$	
J P\$& . \$ * ( 7<3(	Flat surface, Round surface
• S75\$3 48\$ / 7<	Steel strap Rmax. 1.100N/mm²
J S75\$3 : , ' 7+	19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4")
J S75\$3 7+ , & . 1(66	0.6 mm - 1.1 mm
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J J\$ : 7(16,21,	9.000N
J M\$ : 7(16,21 63( ' (	6 mt/min
J J2,17 7<3(	To use with STP/STP-DN/STPM/SDN
J # ( , * +	around 4.2 Kg.
J A,5 35(6685(	6 - 7 bar max
J A,5 82168 0 37,21	12 l/s

C\$5\$&7B5,67,48(6 (&+1,48(6	
J <3( ' ( &2/,6	Plat, Rond
• M\$7B5,58 )(8,//\$5'	Feuillard métalliques Rmax. 1.100N/mm²
J L\$5 * (85 )(8,//\$5'	19 mm - 25 mm - 32 mm
J >3\$,66(85 )(8,//\$5'	0.6 mm - 1.1mm
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J (16,21 0\$;	9.000N
J * , 7(66( 7(16,21	6 mt/min
J <3( ' ( 628 * 85(	Utiliser avec STP/STP-DN/STPM/SDN
J P2 , ' 6	4.2 Kg.
J P5(66,21 ' '\$,5	6 - 7 bar max
J C2162 0 0 \$7,21 ' '\$,5	12 l/s

(&+1,6&+( M(5. 0\$/(	
J P\$& . 67E& . (	Ebene Oberfläche, Runde Oberfläche
• B\$1 * 48\$ / 7A7	Stahlbandgerät Rmax. 1.100N/mm²
J B\$1 ' \$5( , 7(	19 mm - 25 mm - 32 mm
J B\$1 ' 67A5 . (	0.6 mm - 1.1 mm
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J M\$ : 1 05( )81 * 663\$1181 *	9.000N
J M\$ : S3\$11 * (6& : , 1 , * , ( 7 6 mt/min	
J * (56&+/866	Einsatz mit STP/STP-DN/STPM/SDN
J G( : , & +	4.2 Kg.
J B( / \$6781 *	6 - 7 bar max
J D58& . /8)9(5)\$58&+	12 l/s

C\$5\$&7(5067,&\$6 B&1,&\$6	
J ,32 ' ( 3\$48(7(	Piano, Redondo
• ,32 ' ( ) / ( - (	Metálico Rmax. 1.100N/mm²
J A1&+26 ) / ( - (6	19 mm - 25 mm - 32 mm
J G52625 ) / ( - (6	0.6 mm - 1.1 mm
	0.63 mm - 0.9 mm Rmax. 1.100N/mm²
J (16,21 0?;	9.000N
J * (2&,78 \$' 0\$; : ' ( 7(16,21 6 mt/min	
J ,32 ' ( 6( // \$ ' 2	Su uso con STP/STP-DN/STPM/SDN
J P(62	4.2 Kg.
J P5(6,21 ' ( 75\$%\$-2	6 - 7 bar max
J C2168 0 2 ' ( \$ 5(	12 l/s



# S PM 19-25-32

JP,1=\$ 0 \$18\$/ ( 3(55( \*\*,\$ 1 0 (7\$/2 &21  
6,\* //2 6,1\*2/\$ \*5\$))\$7\$  
JM\$18\$/6( \$(/5)25 67( (/ 675\$3 : ,7+ 6( \$(, 6,1\* /(  
127&+  
JC(5&/86( 0 \$18( // ( 3285 )(8, //5\$' 0B7\$//,48(6,  
81,48( ) (50 (785( \$9( & +\$3(  
JH\$1' -8 05(,)81\*6\* (5A7( )F5 S7\$+/%\$1'  
0,7 HF/6(19(56&+/866, G(5,)) / ( " (56&+/8G+F/  
6(1)F5 E,1=( /1 ( K(5%(  
JP,1=\$ 0 \$18\$/ 3\$5\$) /(- ( ' ( \$&(52 &21 \*5\$3\$,  
62/,\$ 1&,6,D1



Codice ordinazione=Order code=Code article=Bestell-Nummer=Código pedido:  
• STPM 19 19 mm 107.190.040  
• STPM 25 25 mm 107.250.040  
• STPM 32 32 mm 107.320.040

# SDN 19-25-32

JP,1=\$ 0 \$18\$/ ( 3(55( \*\*,\$ 1 0 (7\$/2 &21  
6,\* //2 ' 233,\$ \*5\$))\$7\$  
JM\$18\$/6( \$(/5)25 67( (/ 675\$3 : ,7+ 6( \$(, ' 28% /(  
127&+  
JC(5&/86( 0 \$18( // ( 3285 )(8, //5\$' 0B7\$//,48(6  
' 28% / ( ) (50 (785( \$9( & +\$3(  
JH\$1' -8 05(,)81\*6\* (5A7( )F5 S7\$+/%\$1'  
0,7 HF/6(19(56&+/866, G(5,)) / ( " (56&+/8G+F/  
6(1)F5 D233( / . (5%81\*  
JP,1=\$ 0 \$18\$/ 3\$5\$) /(- ( ' ( \$&(52 &21 \*5\$3\$,  
' 2% / ( ,1&,6,D1



Codice ordinazione=Order code=Code article=Bestell-Nummer=Código pedido:  
• SDN 19 19 mm 130.190.040  
• SDN 25 25 mm 130.250.040  
• SDN 32 32 mm 130.320.040

**IT** D\$7, (&1,&,  
J ,32 ' , C2//2 Piano, Tondo  
• ,32 ' , 5( ' \* , \$ 87, / , == \$ % / ( Lucida/bluata Rmax. 850N/mm²  
J L\$5\* + ( == \$ 5( ' \* , \$ 19 mm - 25 mm - 32 mm  
J S3(6625( 5( ' \* , \$ Da 0.6 mm a 1.1 mm  
J ,32 ' , &+ , 8685\$ Sigillo overlap (L. min: 45 mm)  
J P(62 Circa 2.8 Kg.

**UK** (&+1,&\$ / D\$7\$  
J P\$& . \$\* ( 7<3( Flat surface, Round surface  
• S75\$3 48\$/7< Steel strap Rmax. 850N/mm²  
J S75\$3 : , '7+ 19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4")  
J S75\$3 7+ , & . 1 (66 0.6 mm - 1 mm  
J J2,17 7<3( Overlap Seal (L. min: 45 mm)  
J # ( , \* +7 around 2.8 Kg.

**FR** C\$5\$&7B5,67,48(6 (&+1,48(6  
J <3( ' ( &2/6 Plat, Rond  
• M\$7B5,\$8 )(8, //5\$' Feuillard métalliques Rmax. 850N/mm²  
J L\$5\* (85 )(8, //5\$' 19 mm - 25 mm - 32 mm  
J >3\$,66(85 )(8, //5\$' 0.6 mm - 1.1 mm  
J <3( ' ( 628 ' 85( Chape overlap (L. min:45 mm)  
J P2, ' 6 2.8 Kg.

**DE** (&+1,6&+ ( M(5. 0 \$ / ( )  
J P\$& . 67E& . ( Ebene Oberfläche, Runde Oberfläche  
• B\$1 ' 48\$/7A7 Stahlbandgerät Rmax. 850N/mm²  
J B\$1 ' 7A5( , 7( 19 mm - 25 mm - 32 mm  
J B\$1 ' 67A5 . ( 0.6 mm - 1 mm  
J " (56&+/866 Verschlusshülse overlap (L. min:45 mm)  
J G( : , &+7 2.8 Kg.

**ES** C\$5\$&7(5067,&\$6 B&1,&\$6  
J ,32 ' ( 3\$48(7( Piano, Redondo  
• ,32 ' ( ) / (-( Metálico Rmax. 850N/mm²  
J A1&+26 ) / (-(6 19 mm - 25 mm - 32 mm  
J G52625 ) / (-(6 0.6 mm - 1.1 mm  
J ,32 ' ( 6 // \$ ' 2 Grapa overlap (L. min:45 mm)  
J P(62 2.8 Kg.

# S MR 19-25-32

J ( 1 ' ,725( 0 \$18\$/ ( 3(55( \*\*,\$ 1 0 (7\$/2 &21  
&21 6,\* //2  
JM\$18\$/7(16,21(5)25 67( (/ 675\$3 : ,7+ 6( \$(/ 6,1\* /(  
127&+  
J ( 1 ' (85 0 \$18( // ( 3285 )(8, //5\$' 0B7\$//, -  
48(6 \$9( & & +\$3(  
JH\$1' 63\$11\* (5A7)F5 S7\$+/%\$1' 0,7  
HF/6(19(56&+/866  
J ( 1625 0 \$18\$/ 3\$5\$) /(- ( ' ( \$&(52 &21  
\*5\$3\$



Codice ordinazione=Order code=Code article=Bestell-Nummer=Código pedido:  
• STTMR 19-25-32 mm 108.990.040

**IT** D\$7, (&1,&,  
J ,32 ' , C2//2 Piano, Tondo  
• ,32 ' , 5( ' \* , \$ 87, / , == \$ % / ( Lucida/bluata/alta resist. Rmax. 1.100N/mm²  
J L\$5\* + ( == \$ 5( ' \* , \$ 19 mm - 25 mm - 32 mm  
J S3(6625( 5( ' \* , \$ Da 0.6 mm a 1 mm  
J ( 16,21( 5( ' \* , \$ 0\$: 8.500N  
J ,32 ' , &+ , 8685\$ Da usare con STP/STP-DN/STPM/SDN  
J P(62 Circa 4.9 Kg.

**UK** (&+1,&\$ / D\$7\$  
J P\$& . \$\* ( 7<3( Flat surface, Round surface  
• S75\$3 48\$/7< Steel strap Rmax. 1.100N/mm²  
J S75\$3 : , '7+ 19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4")  
J S75\$3 7+ , & . 1 (66 0.6 mm - 1 mm  
J MS; : 7(16,21. 8.500N  
J J2,17 7<3( To use with STP/STP-DN/STPM/SDN  
J # ( , \* +7 around 4.9 Kg.

**FR** C\$5\$&7B5,67,48(6 (&+1,48(6  
J <3( ' ( &2/6 Plat, Rond  
• M\$7B5,\$8 )(8, //5\$' Feuillard métalliques Rmax. 1.100N/mm²  
J L\$5\* (85 )(8, //5\$' 19 mm - 25 mm - 32 mm  
J >3\$,66(85 )(8, //5\$' 0.6 mm - 1 mm  
J ( 16,21 0\$: 8.500N  
J <3( ' ( 628 ' 85( Utiliser avec STP/STP-DN/STPM/SDN  
J P2, ' 6 4.9 Kg.

**DE** (&+1,6&+ ( M(5. 0 \$ / ( )  
J P\$& . 67E& . ( Ebene Oberfläche, Runde Oberfläche  
• B\$1 ' 48\$/7A7 Stahlbandgerät Rmax. 1.100N/mm²  
J B\$1 ' 7A5( , 7( 19 mm - 25 mm - 32 mm  
J B\$1 ' 67A5 . ( 0.6 mm - 1 mm  
J MS; : ! 05( )81\*663\$1181\* 8.500N  
J " (56&+/866 Einsatz mit STP/STP-DN/STPM/SDN  
J G( : , &+7 4.9 Kg.

**ES** C\$5\$&7(5067,&\$6 B&1,&\$6  
J ,32 ' ( 3\$48(7( Piano, Redondo  
• ,32 ' ( ) / (-( Metálico Rmax. 1.100N/mm²  
J A1&+26 ) / (-(6 19 mm - 25 mm - 32 mm  
J G52625 ) / (-(6 0.6 mm - 1 mm  
J ( 16,D1 0?; : 8.500N  
J ,32 ' ( 6 // \$ ' 2 Su uso con STP/STP-DN/STPM/SDN  
J P(62 4.9 Kg.



# S P 19-25-32

JP,1=\$ 31(80 \$7,&\$ 3(55( \*\*,\$ 1 0 (7\$/2 &21  
6,\* //2 6,1\*2/\$ \*5\$))\$7\$  
JP1(80 \$7,& 6( \$(/5)25 67( (/ 675\$3 : ,7+ 6( \$(, 6,1\* /(  
127&+  
JC(5&/86( 0 \$18( // ( 3285 )(8, //5\$' 0B7\$//, -  
48(6 81,48( ) (50 (785( \$9( & +\$3(  
JP1(80 \$7,6&+ ( 8 05(,)81\*6\* (5A7( )F5 S7\$+/%\$1'  
0,7 HF/6(19(56&+/866, G(5,)) / ( " (56&+/8G+F/  
6(1)F5 E,1=( /1 ( K(5%(  
JP,1=\$ 1(8 0?7,&\$ 3\$5\$) /(- ( ' ( \$&(52 &21 \*5\$3\$,  
62/,\$ 1&,6,D1



Codice ordinazione=Order code=Code article=Bestell-Nummer=Código pedido:  
• STP 19 19 mm 103.190.050  
• STP 25 25 mm 103.250.050  
• STP 32 32 mm 103.320.050

**IT** D\$7, (&1,&,  
J ,32 ' , C2//2 Piano, Tondo  
• ,32 ' , 5( ' \* , \$ 87, / , == \$ % / ( Lucida/bluata/alta resist. Rmax. 1.100N/mm²  
J L\$5\* + ( == \$ 5( ' \* , \$ 19 mm - 25 mm - 32 mm  
J S3(6625( 5( ' \* , \$ Da 0.6 mm a 1.1 mm Rmax. 850N/mm²  
J ( 16,21( 5( ' \* , \$ 0\$: 8.500N  
J ,32 ' , &+ , 8685\$ Sigillo overlap (L. min: 45 mm)  
J P(62 Circa 3.8 Kg.  
J P5(66,21 ' \$5,\$ 6 - 7 bar max  
J C2168 0 2 \$5,\$ 3 l/s

**UK** (&+1,&\$ / D\$7\$  
J P\$& . \$\* ( 7<3( Flat surface, Round surface  
• S75\$3 48\$/7< Steel strap Rmax. 1.100N/mm²  
J S75\$3 : , '7+ 19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4")  
J S75\$3 7+ , & . 1 (66 0.6 mm - 1.1 mm Rmax. 850N/mm²  
J J2,17 7<3( Overlap Seal (L. min: 45 mm)  
J # ( , \* +7 around 3.8 Kg.  
J A,5 35(6685( 6 - 7 bar max  
J A,5 &2168 0 37,21 3 l/s

**FR** C\$5\$&7B5,67,48(6 (&+1,48(6  
J <3( ' ( &2/6 Plat, Rond  
• M\$7B5,\$8 )(8, //5\$' Feuillard métalliques Rmax. 1.100N/mm²  
J L\$5\* (85 )(8, //5\$' 19 mm - 25 mm - 32 mm  
J >3\$,66(85 )(8, //5\$' 0.6 mm - 1.1 mm Rmax. 850N/mm²  
J <3( ' ( 628 ' 85( Chape overlap (L. min:45 mm)  
J P2, ' 6 3.8 Kg.  
J P5(66,21 ' \$5,\$ 6 - 7 bar max  
J C2162 0 0 \$7,21 ' \$5,\$ 3 l/s

**DE** (&+1,6&+ ( M(5. 0 \$ / ( )  
J P\$& . 67E& . ( Ebene Oberfläche, Runde Oberfläche  
• B\$1 ' 48\$/7A7 Stahlbandgerät Rmax. 1.100N/mm²  
J B\$1 ' 7A5( , 7( 19 mm - 25 mm - 32 mm  
J B\$1 ' 67A5 . ( 0.6 mm - 1.1 mm Rmax. 850N/mm²  
J " (56&+/866 Verschlusshülse overlap (L. min:45 mm)  
J G( : , &+7 3.8 Kg.  
J B( / \$6781 \* 6 - 7 bar max  
J D58& . /8)79(5%\$58&+ 3 l/s

**ES** C\$5\$&7(5067,&\$6 B&1,&\$6  
J ,32 ' ( 3\$48(7( Piano, Redondo  
• ,32 ' ( ) / (-( Metálico Rmax. 1.100N/mm²  
J A1&+26 ) / (-(6 19 mm - 25 mm - 32 mm  
J G52625 ) / (-(6 0.6 mm - 1.1 mm Rmax. 850N/mm²  
J ,32 ' ( 6 // \$ ' 2 Grapa overlap (L. min:45 mm)  
J P(62 3.8 Kg.  
J P5(6,21 ' ( 75\$%-2 6 - 7 bar max  
J C2168 0 2 ' ( \$,\$( 3 l/s

