



---

## Punzones y matrices

---

para punzonadoras manuales  
Peddinghaus

**21/8**

**21/12**

**34 BR 6**

**35 BR 6**

**36 RP 8**

**Duplex 27/150 • 27/250**





# Peddinghaus

Peddinghaus Anlagen & Maschinen GmbH

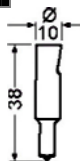
Peddinghaus Española, S.A.  
 Pol. Ind. Gojain  
 01170 Legutiano - Alava - España  
 tel. +34 945 46 53 70  
 fax +34 945 46 55 26  
 pesa@peddinghaus.es • www.peddy.de

## 21/8 • 21/12 • 34 BR 6 • 35 BR 6 • 36 RP/8

para dispositivo estándar

**punzón redondo**

**No 51**

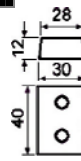


N° referencia

- 3,0 62051 1030
- 3,5 62051 1035
- 4,0 62051 1040
- 4,5 62051 1045
- 5,0 62051 1050
- 5,5 62051 1055
- 6,0 62051 1060
- 6,5 62051 1065
- 7,0 62051 1070
- 7,5 62051 1075
- 8,0 62051 1080
- 8,5 62051 1085
- 9,0 62051 1090
- 9,5 62051 1095
- 10,0 62051 1100

**matriz redonda**

**No 51**

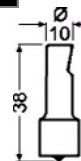


N° referencia

- 3,2 62251 1032
- 3,7 62251 1037
- 4,2 62251 1042
- 4,7 62251 1047
- 5,2 62251 1052
- 5,7 62251 1057
- 6,2 62251 1062
- 6,7 62251 1067
- 7,2 62251 1072
- 7,7 62251 1077
- 8,2 62251 1082
- 8,7 62251 1087
- 9,2 62251 1092
- 9,7 62251 1097
- 10,2 62251 1102

**punzón redondo**

**No 52**

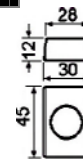


N° referencia

- 11,0 62052 1110
- 12,0 62052 1120
- 13,0 62052 1130
- 14,0 62052 1140
- 15,0 62052 1150
- 16,0 62052 1160
- 17,0 62052 1170
- 18,0 62052 1180

**matriz redonda**

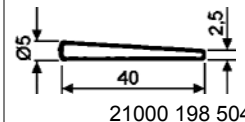
**No 52**



N° referencia

- 10,7 62252 1107
- 11,2 62252 1112
- 11,7 62252 1117
- 12,2 62252 1122
- 12,7 62252 1127
- 13,2 62252 1132
- 14,2 62252 1142
- 15,2 62252 1152
- 16,2 62252 1162
- 17,2 62252 1172
- 18,2 62252 1182

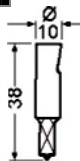
**chaveta**



21000 198 504

**punzón cuadrado**

**No 51**

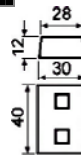


N° referencia

- 4,0 62051 2040
- 5,0 62051 2050
- 6,0 62051 2060
- 7,0 62051 2070

**matriz cuadrada**

**No 51**



N° referencia

- 4,2 62251 2042
- 5,2 62251 2052
- 6,2 62251 2062
- 7,2 62251 2072

**punzón cuadrado**

**No 52**

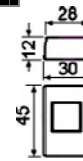


N° referencia

- 8,0 62052 2080
- 9,0 62052 2090
- 10,0 62052 2100
- 11,0 62052 2110
- 12,0 62052 2120

**matriz cuadrada**

**No 52**



N° referencia

- 8,2 62252 2082
- 9,2 62252 2092
- 10,2 62252 2102
- 11,2 62252 2112
- 12,2 62252 2122

**21/8 • 21/12 • 34 BR 6 • 35 BR 6 • 36 RP/8**

para

**dispositivo especial de punzonado Ø 19 hasta 45 mm**

consta de:

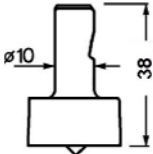
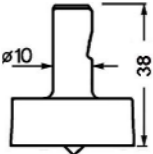






- chaveta
- separador
- portamatriz

**21/8 • 34 BR 6 • 35 BR 6**

N° referencia 21010 5 4010 00

**21/12 • 36 RP/8**

N° referencia 21001 5 4010 00

	punzón 		punzón 		matriz 	
	<b>No 53</b>		<b>No 54</b>		<b>No 53</b>	
van – tot	Ø 18,5 – Ø 30	Ø 18,5 – Ø 30	Ø 30,5 – 45	Ø 30,5 – 45	Ø 18,7 – 45,2	Ø 18,7 – 45,2
	<b>punzón redondo</b> 62053 1		<b>punzón redondo</b> 62054 1		<b>matriz redonda</b> 62253 1	
	<b>punzón cuadrado</b> S = 13 - 29 62053 2		<b>punzón cuadrado</b> S = 21,5 - 32 62054 2		<b>matriz cuadrada</b> S = 13,2 – 32,2 62253 2	
	<b>punzón ovalado longitudinal</b> 62053 3	<b>punzón ovalado transversal</b> 62053 4	<b>punzón ovalado longitudinal</b> 62054 3	<b>punzón ovalado transversal</b> 62054 4	<b>matriz ovalada longitudinal</b> 62253 3	<b>matriz ovalada transversal</b> 62253 4
	<b>punzón rectangular longitudinal</b> 62053 5	<b>punzón rectangular transversal</b> 62053 6	<b>punzón rectangular longitudinal</b> 62054 5	<b>punzón rectangular transversal</b> 62054 6	<b>matriz rectangular longitudinal</b> 62253 5	<b>matriz rectangular transversal</b> 62253 6
	–	–	–	<b>punzón para cerradura</b>	–	<b>matriz para cerradura</b>



# Peddinghaus

Peddinghaus Anlagen & Maschinen GmbH

Peddinghaus Española, S.A.  
 Pol. Ind. Gojain  
 01170 Legutiano - Alava - España  
 tel. +34 945 46 53 70  
 fax +34 945 46 55 26  
 pesa@peddinghaus.es • www.peddy.de

## para punzonadora Duplex

27/150		27/250	
punzón redondo	matriz redonda	punzón redondo	matriz redonda
<b>No 74</b>	<b>No 74</b>	<b>No 75</b>	<b>No 75</b>
N° referencia	N° referencia	N° referencia	N° referencia
<b>6,0</b> 62074 1060 <b>7,0</b> 62074 1070 <b>8,0</b> 62074 1080 <b>9,0</b> 62074 1090 <b>10,0</b> 62074 1100 <b>11,0</b> 62074 1110 <b>12,0</b> 62074 1120 <b>13,0</b> 62074 1130	<b>6,2</b> 62274 1062 <b>6,7</b> 62274 1067 <b>7,2</b> 62274 1072 <b>7,7</b> 62274 1077 <b>8,2</b> 62274 1082 <b>8,7</b> 62274 1087 <b>9,2</b> 62274 1092 <b>9,7</b> 62274 1097 <b>10,2</b> 62274 1102 <b>10,7</b> 62274 1107 <b>11,2</b> 62274 1112 <b>11,7</b> 62274 1117 <b>12,2</b> 62274 1122 <b>12,7</b> 62274 1127 <b>13,2</b> 62274 1132 <b>13,7</b> 62274 1137	<b>8,0</b> 62075 1080 <b>9,0</b> 62075 1090 <b>10,0</b> 62075 1100 <b>11,0</b> 62075 1110 <b>12,0</b> 62075 1120 <b>13,0</b> 62075 1130 <b>14,0</b> 62075 1140 <b>15,0</b> 62075 1150 <b>16,0</b> 62075 1160 <b>17,0</b> 62075 1170	<b>8,2</b> 62275 1082 <b>8,7</b> 62275 1087 <b>9,2</b> 62275 1092 <b>9,7</b> 62275 1097 <b>10,2</b> 62275 1102 <b>10,7</b> 62275 1107 <b>11,2</b> 62275 1112 <b>11,7</b> 62275 1117 <b>12,2</b> 62275 1122 <b>12,7</b> 62275 1127 <b>13,2</b> 62275 1132 <b>13,7</b> 62275 1137 <b>14,2</b> 62275 1142 <b>14,7</b> 62275 1147 <b>15,2</b> 62275 1152 <b>15,7</b> 62275 1157 <b>16,2</b> 62275 1162 <b>16,7</b> 62275 1167 <b>17,2</b> 62275 1172 <b>17,7</b> 62275 1177