

## 242

**Unterklassen-Ausstattung**

Subclass parts

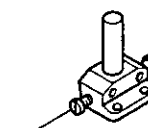
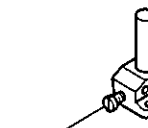
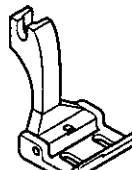
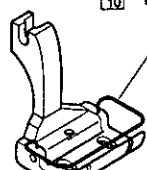
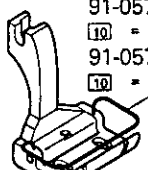
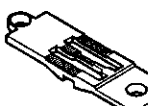
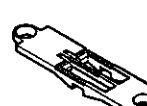
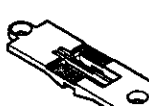
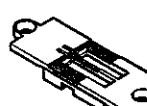
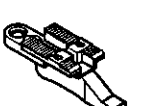
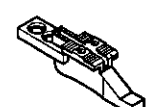
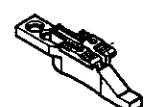
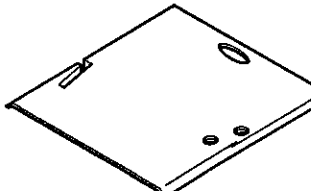
Composition des sous-classes

Composición de las subclases

# 15.01

Unterklassen-Übersicht  
Table of subclasses  
Table de sous-classes  
Tabla de subclases PFAFF 242





Unterklasse Subclass Sous-classe Subclase	-6/01	-6/01-900/56	-6/07
Arbeitsgang Operation Opération Operación	Für allgemeine Näharbeiten. Standardform des Teilesatzes. For ordinary sewing operations. Standard part set. Travaux d'utilité courante. Jeu de pièces standard. Para trabajos de costura en general. Juego de piezas estándar.	Für allgemeine Näharbeiten. Standardform des Teilesatzes. For ordinary sewing operations. Standard part set. Travaux d'utilité courante. Jeu de pièces standard. Para trabajos de costura en general. Juego de piezas estándar.	Wie -6/01, jedoch mit verkleinerter Teilesatzform. Same as -6/01, but with small-size parts set. Comme la -6/01, mais avec jeu de pièces de dimensions réduites. Como la -6/01, pero con juego de piezas reducido.
Ausführung Model Version Tipo de máquina	BN	BN	A
Nadelabstand in mm Needle gauge in mm Ecartement des aiguilles en mm Distancia entre agujas en mm	4,8; 6,4; 8,0; 10,0	4,8; 6,4; 8,0; 10,0	3,2; 4,8
Teilesatz vollst. Part set assy. Jeu de pièces complète Juego de piezas compl.	91-202 150-93/001 10 = 4,8 mm 91-202 150-93/002 10 = 6,4 mm 91-202 150-93/003 10 = 8,0 mm 91-202 150-93/004 10 = 10,0 mm	91-202 151-93/001 10 = 4,8 mm 91-202 151-93/002 10 = 6,4 mm 91-202 151-93/003 10 = 8,0 mm 91-202 151-93/004 10 = 10,0 mm	91-202 152-93/001 10 = 3,2 mm 91-202 152-93/002 10 = 4,8 mm
Nadelhalter 10/2* Needle holder Pince-aiguille Portaagujas	91-710 004-93/006 10 = 4,8 mm 91-710 004-93/009 10 = 6,4 mm 91-710 004-93/011 10 = 8,0 mm 91-710 004-93/014 10 = 10,0 mm	91-710 004-93/006 10 = 4,8 mm 91-710 004-93/009 10 = 6,4 mm 91-710 004-93/011 10 = 8,0 mm 91-710 004-93/014 10 = 10,0 mm	91-710 004-93/003 10 = 3,2 mm 91-710 004-93/006 10 = 4,8 mm
Nähfuß 4 10/2* Presser foot Pied presseur Pie prensatelas	91-040 811-03/036 10 = 4,8 mm 91-040 811-03/040 10 = 6,4 mm 91-040 811-03/044 10 = 8,0 mm 91-040 811-03/049 10 = 10,0 mm	91-040 811-03/036 10 = 4,8 mm 91-040 811-03/040 10 = 6,4 mm 91-040 811-03/044 10 = 8,0 mm 91-040 811-03/049 10 = 10,0 mm	91-026 805-03/005 10 = 3,2 mm 91-040 811-03/010 10 = 4,8 mm
Stichplatte 4 10/2* Needle plate Plaque à aiguille Placa de aguja	91-046 735-04/011 10 = 4,8 mm 91-046 715-04/101 10 = 6,4 mm 91-046 715-04/102 10 = 8,0 mm 91-046 715-04/017 10 = 10,0 mm	91-058 871-04/012 10 = 4,8 mm 91-058 871-04/015 10 = 6,4 mm 91-058 871-04/017 10 = 8,0 mm 91-058 871-04/019 10 = 10,0 mm	91-045 493-04/009 10 = 3,2 mm 91-045 493-04/004 10 = 4,8 mm
Stoffschieber 4 10/2* Feed dog Griffe Transportador inferior	91-046 734-04/008 10 = 4,8 mm 91-046 714-04/062 10 = 6,4 mm 91-046 714-04/066 10 = 8,0 mm 91-046 714-04/071 10 = 10,0 mm	91-046 734-04/008 10 = 4,8 mm 91-046 714-04/062 10 = 6,4 mm 91-046 714-04/066 10 = 8,0 mm 91-046 714-04/071 10 = 10,0 mm	91-045 492-04/021 10 = 3,2 mm 91-045 492-04/003 10 = 4,8 mm
Schieber, links 10/2* Slide, left Glissière, gauche Corredera, izquierda	91-018 889-24/060 10 = 4,8 mm 10 = 6,4 mm 10 = 8,0 mm 10 = 10,0 mm	91-018 889-24/060 10 = 4,8 mm 10 = 6,4 mm 10 = 8,0 mm 10 = 10,0 mm	91-018 889-24/060 10 = 3,2 mm 10 = 4,8 mm
Schieber, rechts 10/2 Slide, right Glissière, droite Corredera, derecha	91-010 061-24/060 10 = 4,8 mm 10 = 6,4 mm 10 = 8,0 mm 10 = 10,0 mm	91-018 888-24/030 10 = 4,8 mm 10 = 6,4 mm 10 = 8,0 mm 10 = 10,0 mm	91-010 061-24/060 10 = 3,2 mm 10 = 4,8 mm
* In Teilesatz vollständig enthalten Included in full in the part set Contenu intégralement dans le jeu de pièces Incluido por completo en el juego de piezas			

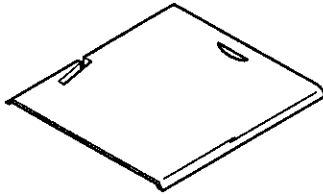
<p>91-710 004-93/003 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 3,2 mm</p> <p>91-710 004-93/006 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p>  <p>91-173 664-15 (2x)  <span style="float: right;">-6/07</span></p>	<p>91-710 004-93/006 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p> <p>91-710 004-93/009 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 6,4 mm</p> <p>91-710 004-93/011 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8,0 mm</p> <p>91-710 004-93/014 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 10,0 mm</p>  <p>91-173 664-15 (2x)  <span style="float: right;">-6/01                      -6/01-900/56</span></p>	<p>91-026 805-03/005 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 3,2 mm</p>  <p style="text-align: right;">-6/07</p>	
<p>91-040 811-03/010 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p>  <p>91-057 081-04/001 <span style="border: 1px solid black; padding: 0 2px;">3/1</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p> <p style="text-align: right;">-6/07</p>	<p>91-040 811-03/036 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p> <p>91-040 811-03/040 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 6,4 mm</p> <p>91-040 811-03/044 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8,0 mm</p> <p>91-040 811-03/049 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 10,0 mm</p>  <p>91-057 081-04/001 <span style="border: 1px solid black; padding: 0 2px;">3/1</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8; 6,4 mm</p> <p>91-057 081-04/001 <span style="border: 1px solid black; padding: 0 2px;">3/1</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8; 10 mm</p> <p style="text-align: right;">-6/01                      -6/01-900/56</p>	<p>91-045 493-04/004 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p> <p>91-045 493-04/009 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 3,2 mm</p>  <p style="text-align: right;">-6/07</p>	
<p>91-046 715-04/101 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 6,4 mm</p> <p>91-046 715-04/102 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8,0 mm</p> <p>91-046 715-04/017 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 10,0 mm</p>  <p style="text-align: right;">-6/01</p>	<p>91-046 735-04/001 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p>  <p style="text-align: right;">-6/01</p>	<p>91-058 871-04/012 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p> <p>91-058 871-04/015 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 6,4 mm</p> <p>91-058 871-04/017 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8,0 mm</p> <p>91-058 871-04/019 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 10,0 mm</p>  <p style="text-align: right;">-6/01-900/56</p>	<p>91-045 492-04/003 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p> <p>91-045 492-04/021 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 3,2 mm</p>  <p style="text-align: right;">-6/07</p>
<p>91-046 714-04/062 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 6,4 mm</p> <p>91-046 714-04/066 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8,0 mm</p> <p>91-046 714-04/071 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 10,0 mm</p>  <p style="text-align: right;">-6/01                      -6/01-900/56</p>	<p>91-046 734-04/008 <span style="border: 1px solid black; padding: 0 2px;">4</span>  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm</p>  <p style="text-align: right;">-6/01                      -6/01-900/56</p>	<p>91-010 061-24/060  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 3,2 mm  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 4,8 mm  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 6,4 mm  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 8,0 mm  <span style="border: 1px solid black; padding: 0 2px;">10</span> = 10,0 mm</p>  <p style="text-align: right;">-6/01                      -6/07</p>	

# 15.02

Nahwerkzeuge  
Gauge parts  
Organes de couture  
Organos de costura PFAFF 242






91-018 888-24/030

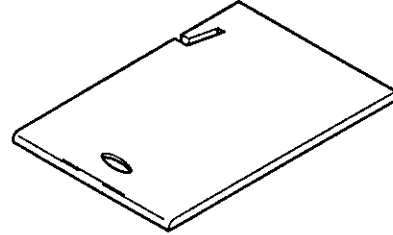
-  = 4,8 mm
-  = 6,4 mm
-  = 8,0 mm
-  = 10,0 mm



-6/01-900/56

91-018 889-24/060

-  = 3,2 mm (-6/07)
-  = 4,8 mm
-  = 6,4 mm
-  = 8,0 mm
-  = 10,0 mm



-6/01  
-6/01-900/56  
-6/07