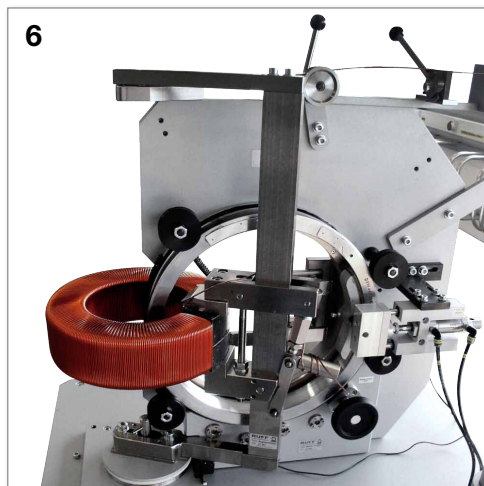
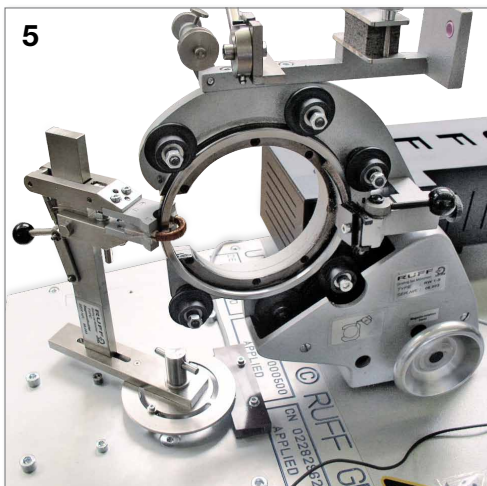
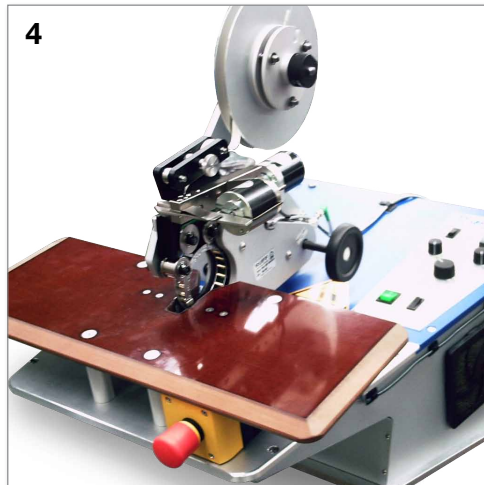
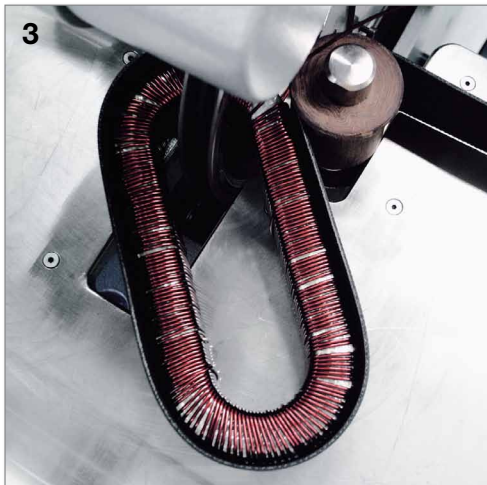
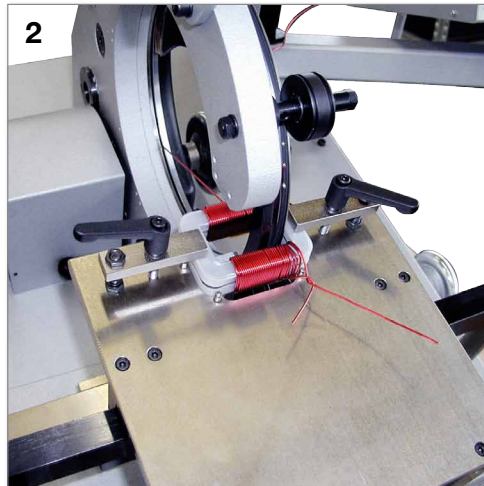
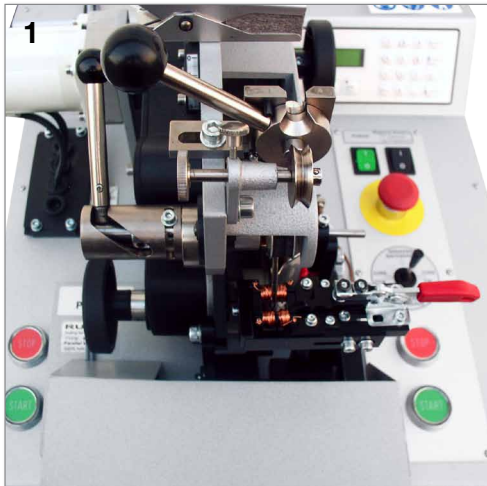


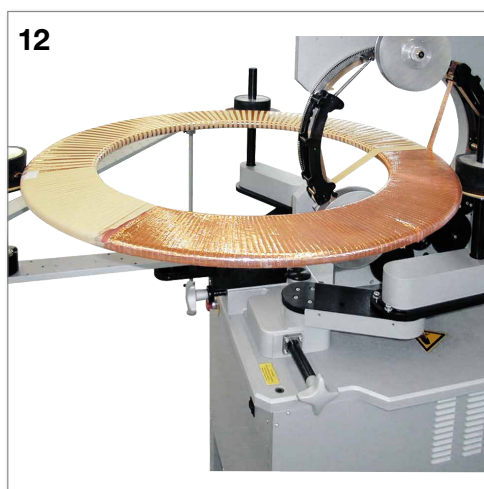
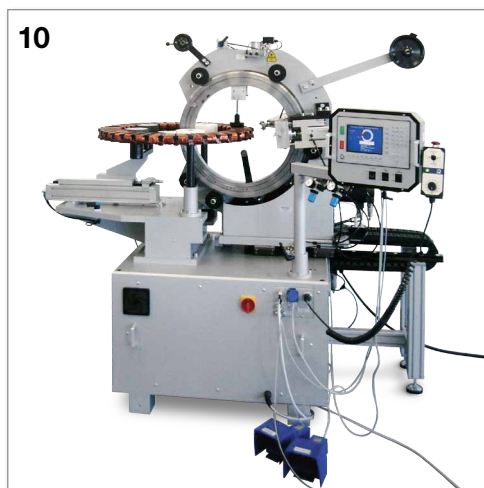
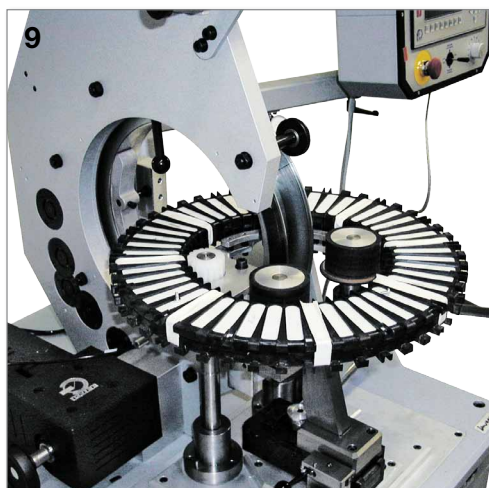
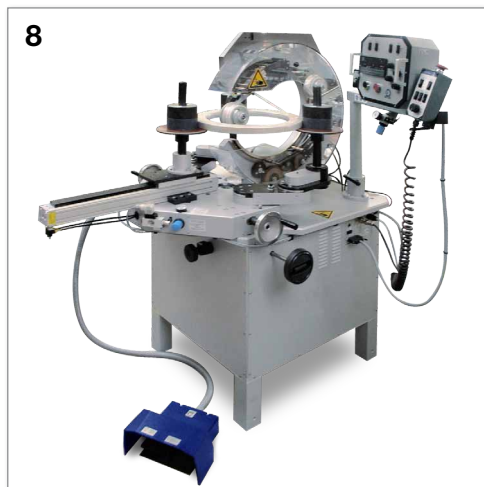
Zubehör

im RUFF-Baukastensystem

- 1) Parallelwickelvorrichtung für MINI-Maschinen
- 2) Parallelwickelvorrichtung für TISCH-Maschinen
- 3) Rundwickeltische für Stadion- / Ovalkerne
- 4) RWE-Simple-Tape-Ergo für Feldspulenbandagierer
- 5) Segmenthalter für TISCH-Maschinen
- 6) Segmenthalter für BODEN-Maschinen



- 7) Bandagiermaschine für U-Förmige Kerne
- 8) Rundwickeltisch RW 444-1P
- 9) Statorbewickelmaschine
- 10) Extraschwere Statorbewickelmaschine
- 11) Steigringbandagiermaschine
- 12) umlaufendes Bandrollensystem



Fragebogen für Ringbewickelmaschinen

Bitte füllen Sie folgende Punkt sorgfältig aus:

Kunde _____

Produkt _____

Kernmaße
vor Wicklung AD: _____ ID: _____ H: _____

Draht Ø _____

Anzahl Windungen _____

Wickelsektor _____

Kernmaße
nach Wicklung AD: _____ ID: _____ H: _____

Folgendes wird von Ihrer RUFF Agentur ausgefüllt:

Anzahl Lagen _____

Drahtlänge _____

Vorschubwert _____

Wickelmethode _____

Wickelgeschwindigkeit _____

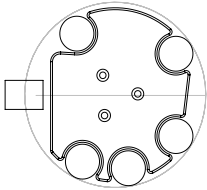
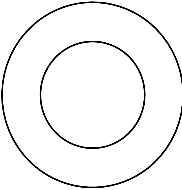
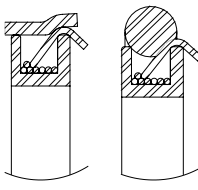
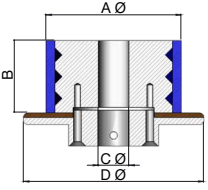


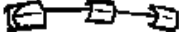
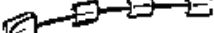

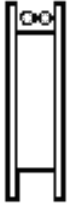
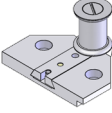
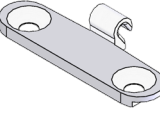

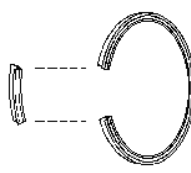

Gesamtwickelzeit _____

Maschinenbasis _____

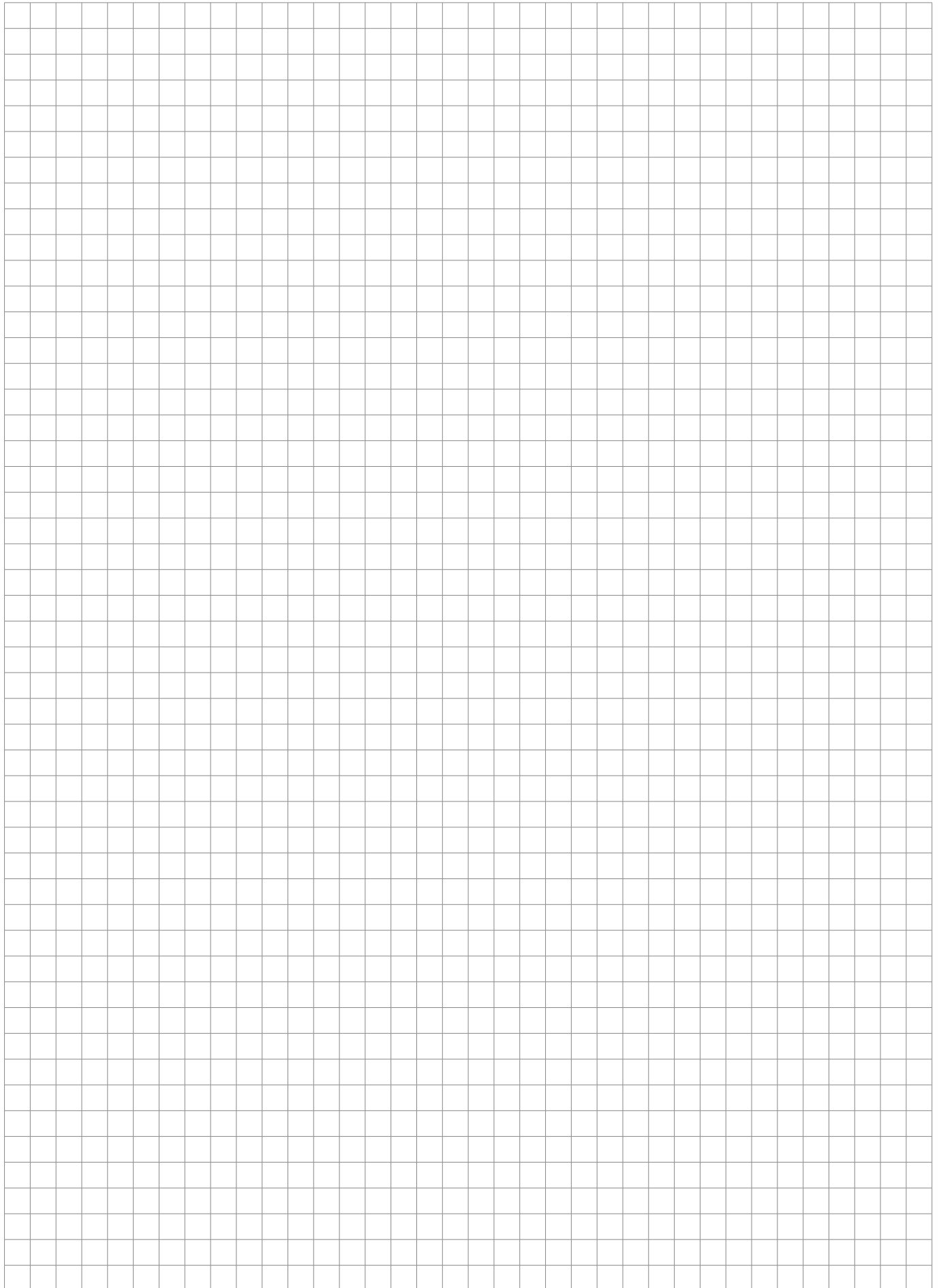
Wickelkopf _____







Magazin _____

Rundwickeltisch _____

Drahtstützplatten	Wickelbild		Riementype	Ringkerntransportrollentype		
				 <p>A = B = C = D =</p>		
Gleitertype	Drahtführungsrollentype		Überlaufrolle	Magazintypen		
1-tlg.  2-tlg.  3-tlg.  4-tlg. 	Standard-V-Einstich 	Flach- oder U-Einstich 	 Drahtleitthaken 	KN / KN 	SN / SN 	Spreizmagazin 

Ihre persönlichen Notizen



<p>Netztrafos power transformers</p> <p>primary secondary taping machine base roller table application</p>	 <p>Winding h. RW 20 Winding head RW 1 Taping head RW200/B RWE RW 222-L 20 VA</p>	 <p>Winding h. RW 25 Winding h. RW 300 Taping h. RW300/B RWE RW 222-VL 100 VA</p>	 <p>Winding h. RW 30 Winding h. RW 2 Taping h. RW300/B RWE RW 222-VL 200 VA</p>	 <p>Winding h. RW 30 Winding h. RW 3 Taping h. RW3/B RWE RW222-VL+RW332 500 VA</p>	 <p>Winding h. RW 30 Winding h. RW 3 Taping h. RW3/B RWE RW222-VL+RW332 1000 VA</p>	 <p>Winding h. RW 40 Winding h. RW 4 Taping h. RW4/B RWE RW 332 1500 VA</p>
<p>Strom- und Messwandler current and instrument transformers</p> <p>bare core size mm turns x Ø wire size mm wound coil size mm machine base roller table winding head + magazine</p>	 <p>48 x 35 x 18 600 x 0,40 51 x 32 x 18 RWE RW 222-L RW 20 + 20/16</p>	 <p>49 x 39 x 26 1 layer x 1,0 bifilar 52 x 35,5 x 28 RWS RW 222-VL RW 2 + 2/21</p>	 <p>120 x 60 x 38 30 x 2,8 bifilar 130 x 52 x 45 RWS RW 333-V RW 44-1 + 44/50</p>	 <p>120 x 50 x 50 1 sec.x1,7+ 1 sec.x2,8 128 x 45 x 57 RWS RW 333 RW 44-1 + 44/50 KN</p>	 <p>160 x 100 x 47 1 layer x 4,5 170 x 90 x 57 RWS RW 555-1 RW 55 + 55/70</p>	 <p>45 x 37 x 22 1 layer x 1,32 47,8 x 34 x 24,6 RWE RW 222-VL RW 2 + 2/21</p>
<p>Regeltrafos auto transformers</p> <p>bare core size mm turns x Ø wire size mm wound coil size mm machine base roller table winding head + magazine</p>	 <p>71 x 40 x 61 1 layer x 0,45 (325°) 72,3 x 37,5 x 62,3 RWE segment holder RW 2 + 2/18</p>	 <p>145 x 70 x 80 1 layer x 1,12 (320°) 147,5 x 64,5 x 83 RWS segment holder RW 3 + 3/60</p>	 <p>180 x 86 x 67 1 layer x 1,4 (340°) 184 x 80 x 75 RWS RW 333-V RW 33 + 33/80</p>	 <p>220 x 110 x 65 1 layer x 2,0 (320°) 225 x 105 x 69,5 RWS segment holder RW 44-1 + 44/10</p>	 <p>300 x 170 x 80 1 layer x 2,36 trif. + 305 x 160 x 85 RWS RW 333-V RW 44-1V + 44/100</p>	 <p>Final application sample RWS segment holder RW 44-1 + 44/50</p>
<p>Statoren stators</p> <p>application machine base roller table winding head</p>	 <p>coil with 4 sectors, each sector precision bank wound wire Ø 0,125 RWE RW 222-L RW 0</p>	 <p>coil with 4 sectors, each sector bank wound wire Ø 0,2 RWE segment holder RW 20</p>	 <p>coil with 36 sectors sector precision bank wound wire Ø 2,24 SWM - RW 55 special table special head</p>	 <p>coil with 12 sectors, each sector random bank wound wire Ø 0,4 RWE segment holder RW 0</p>	 <p>coil with 36 sectors, each sector random wound wire Ø 0,5 SWM-PC special table RW 1</p>	 <p>coil with 2 sectors, each sector precision bank wound wire Ø 1,2 RWE segment holder RW 2</p>
<p>Sonderspulen special coils</p> <p>application machine base roller table winding head</p>	 <p>core type 100x50x30 mm, 1 layer wound with litz wire Ø 30 x 0,6 mm RWE RW 332 RW 3</p>	 <p>coil with 180° body precision bank wound with wire Ø 0,6 mm RWE segment holder RW 1</p>	 <p>potentiometer resistance wire Ø 0,35 RWE segment holder RW 0</p>	 <p>special coil with balance winding RWE segment holder RW 20</p>	 <p>rogowski coil, 1 layer precision wound with wire size 0,2 RWE RW 222-L RW 0</p>	 <p>special current transformer, 2 sectors bank wound, wire size 1,4 RWE special segm. holder RW 2</p>
<p>Bandagen tapings</p> <p>core size mm machine base roller table taping head</p>	 <p>34 x 13,5 x 17 1 layer mylar 5 mm wide RWE RW 112 RW 200/B</p>	 <p>field coil 25 x 30 mm 1 layer 50% overlapped cotton tape 15 mm RWE coil support table FB 0</p>	 <p>110 x 50 x 30 mm 1 layer cotton tape 15 mm RWE RW 222-VL RW 300/B</p>	 <p>155 x 80 x 45 1 layer with CT paper Tape 20 mm wide RWE RW 332 RW 2/B</p>	 <p>150 x 65 x 75 2 layers with cotton tape 25 mm wide RWE RW 332 RW 33/B</p>	 <p>150 x 100 x 35 multilayer taping with CT paper Tape 16 mm wide RWE coil support table RW 2/B</p>
<p>ovale Spulen oval coils</p> <p>core size mm machine base roller table taping head</p>	 <p>Oval coil Multilayer wire Ø 0,7 mm RWE RW 222-V-SWT RW 30</p>	 <p>Oval coil Multilayer flat wire RWS RW 333-V-SWT RW 44-1</p>	 <p>Oval coil Multilayer precision winding RWE special table RW 3</p>			