

2010

---

1.	Janibis	Duplo Riso (Daito)	2
1.1		Duplo ( )	2
1.2		RISO ( )	3
1.3	-	Duplo ( )	5
1.4	-	Riso ( )	6
2.			7
3.			8
4.			10
5.		Rapid	10
6.		Kolon	11
6.1		SP	11
6.2			12



Duplo Riso (

Janibis Daito)

Duplo ( )

**DUPLO**  
Duplo

Duplo

Duplo

(600 )  
20 000

A4.

5-7%

**DP-S550/S850/J450,**

(DS04LH - HIGH DENISTY BLACK)

**DP-S550/J450** (300 600 dpi),















**DP-S850** (600 600 dpi).

**Duplo DP-S550/J450 HDi**

**DP-S850 Hdi**

HDi

1000

 <b>DS04L</b>	 <b>DS04LH</b>	 <b>ND20L</b>
 <b>ND21L</b>	 <b>ND22L</b>	 <b>ND23L</b>
 <b>ND25L</b>	 <b>ND26L</b>	 <b>ND27L</b>
 <b>S-01AL</b>	 <b>S-02AL</b>	 <b>S-03AL</b>
 <b>S-04AL</b>	 <b>S-05AL</b>	

**DP-430/460/460H.**

2008

- **DP-210Le**

**DP-220Le**

**DP-21S II**

**DP-22S II.**



( 5 ° , 35 ° ).

( ) .

:

.( , , ).

<b>514</b>	600
<b>DP-430</b>	600
<b>( / ) DP-21S, DP-21S, DP-205, DP-43S, DP-2030</b>	600
<b>( / ) DP-430</b>	600
<b>(10 )</b>	600, 1000
<b>DP-63S, DP-S 550/S 850</b>	1000
<b>DP-63S, DP-S 550/S 850 ( / )</b>	1000

<b>514 (600 )</b>	DP-43, DP-21/22, DP-210e/220e
p p <b>7140 (1 )</b>	DP-63
p p <b>ND24 (600 )</b>	DP-430
p p <b>ND24L (1 )</b>	DP-460
p p <b>DS04LH (1 ) HDi</b>	DP-J450, DP-S550/S850
p p <b>DA14 (600 )</b>	DP-A120
p p <b>DC14 (600 )</b>	DP-C100, DP-M300/ 400
(600 ) – ,	DP-43, DP-21/22, DP-210e/220e
ND (1000 )	DP-430, DP-460, DP-550, DP-850

RISO ( )

RISO  
RISO

Riso

600 600 400 400.

RISO

DIN ISO 9002

Riso.

18 000 – 36 000

4.



	- ,
TR/CR	800
TR/CR	800
RA/RC/GR	1000
GR	1000
GR (3770)	1000
FR/RP	1000
RN	1000
RZ/MZ/EZ	1000
RZ/MZ/EZ	1000

RISO

TR	800	TR 1510
RA/RC	1000	RA 4050, RA 4200, RC 6300
FR/RP	1000	FR 3910, FR 3950, RP 3100, RP3105, RP 3500, RP 3505, RP 3590
RN	1000	RN 2000, RN 2100, RN 2500
GR 3770	1000	GR 3770
RP-HD RP 3790, 3700	1000	RP 3790, RP3700
CR	800	CR 1610
GR	1000	GR 1700, GR 3750, GR 2750, GR 3710, GR 1750, GR 2710



- Duplo ( )

4, 3.

DIN ISO 9002.

16000 Duplo ( 1 ) 6000

DUPLO 4,2 – 4,4



	( - )
Master 831L (DP-21S,22)	A4 (270 )
Master 630L (DP-2030,203)	A4 (270 )
Master 670L (DP-205)	B4 (220 )
Master 650L (DP-4030)	A3 (220 )
Master DR 43/ DR 46 (DP-430/460)	A4 (220 )
Master 700L (DP-63S)	A3 (220 )
Master DD550 (DP-850)	3 (220 )

	0,051
, 2	0,51
,	50
,	53,106
,	3,106
, %	6,213
,	11,766
,	23,071
,	22,499
	0

- 831L A4 215/225 (300 .)	DP-21S, DP-22S
- 630 L A4 (270 .)	DP-2030, DP-203, DP-230
- 670 L B4 (220 .)	DP-205, DP-205

-	<b>650 L A3</b> (220 .)	DP43S, DP-43SI
-	<b>700 L</b> (A3X220)	63S DP-63S, DP-63SH
-	<b>DR 43</b> (DP 430) A3 (220K)	DP-430
-	<b>DR 46</b> ( 3 220) 460	DP-460, DP-460H
-	<b>DRS 55</b> ( 3 220)	DP-S 550 HDi
-	<b>DRS 85</b> ( 3 220)	DP-S 850 HDi
-	<b>DR 41</b> ( 4 220)	DP-M 300/M 400

- Riso ( )

4, 4, 3.

**RISO** **DIN ISO 9002**

4000 - Riso 15000

**RISO** 3,8 – 4,1



	( - )
<b>Master KS</b>	A4 (100 )
<b>Master TR / CR</b>	A4 (235 )
<b>Master RC / RA</b>	A4 (232 )
<b>Master GR / FR</b>	A4 (228 )
<b>Master RN</b>	A4 (251 )
<b>Master RZ</b>	3 (295 )
<b>Master RC / RA</b>	4 (200 )
<b>Master RZ</b>	4 (250 )
<b>Master RA / RC / GR / FR / RP</b>	3 (200 )
<b>Master GR 3770 / RP 3900 / 3700 HD</b>	3 (200 ), 600 dpi
<b>Master RZ / MZ / EZ</b>	3 (220 )
<b>Master RZ 970 / 977 HD</b>	3 (220 ), 600 dpi

	0,039
	0,39
	50
	52,59
	2,59
	5,181
	8,886
	22,785
	20,379
	0

- <b>TR / CR</b> ( 4 – 235 )	CR 1610, TR 1510
- <b>RA / RC 55-L</b> ( 4 – 232 )	RA 4050, RA 4200, RC 6300
- <b>RC</b> (A3 – 200 )	RC 6300
- <b>FR</b> ( 4 – 228 )	FR 2910, FR 2950
- <b>GR</b> (A4 – 228 )	GR 1700, GR 2750, GR 1750, GR 2710
- <b>GR</b> (A3 – 200 )	GR 3710, GR 3750
- <b>GR 3770</b> ( 3 – 200 )	GR 3770
- <b>RP</b> (A3 – 200 ) 3790, 3700	RP 3790, RP3700
- <b>FR/RP</b> (A3 – 200 )	FR 3910, FR 3950, RP 3100, RP3105, RP 3500, RP 3505, RP 3590
- <b>RN</b> (A4 – 251 )	RN 2000, RN 2100, RN 2500

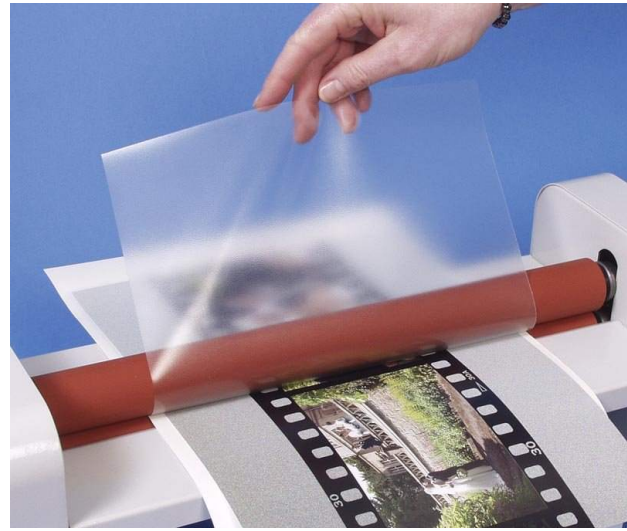
( , , , ) .

3.

250 .

(54 86





30-50

150

	/								
		60	80	100	125	150	175	200	250
<b>60 90</b>	100	+	+	+	+	+	+	+	+
<b>80 120</b>	100	+	+	+	+	+	+	+	+
<b>95 135</b>	100	+	+	+	+	+	+	+	+
<b>115 158 ( 6)</b>	100	+	+	+	+	+	+	+	+
<b>158 220 ( 5)</b>	100	+	+	+	+	+	+	+	+
<b>216 303 ( 4)</b>	100	+	+	+	+	+	+	+	+
<b>305 426 ( 3)</b>	100	+	+	+	+	+	+	+	+

5 50

180 °

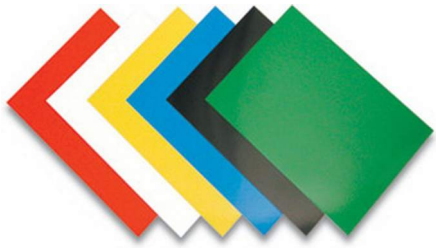
4.





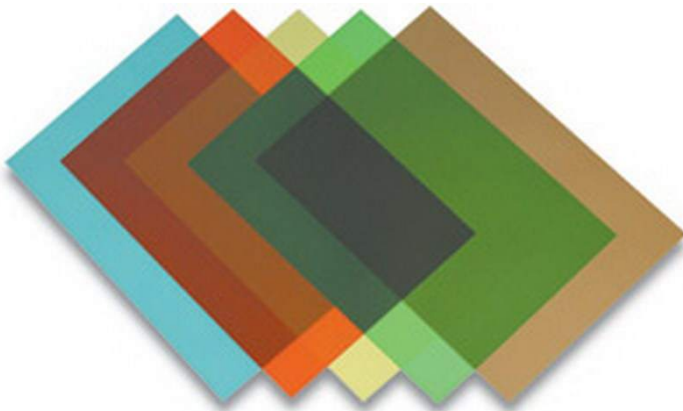
6.0	25	100
8.0	40	100
10.0	60	100
12.5	80	100
14.0	100	100
16.5	120	100
20.0	150	100
22.0	170	100
25.0	200	50
28.0	220	50
32.0	270	50
38.0	340	50
45.0	400	50
51.0	480	50





), ( ( )

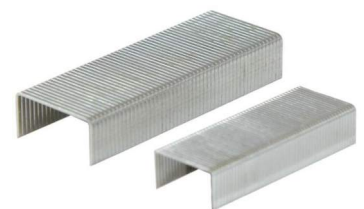
		/ 2	-
		250	4, 3 50 (100 .)
« »		230	4, A3 50 (100 .)



	150	4, 3
	180	4, 3
	200	4

## Rapid

Rapid



1/2 - 1/2, Rapid 2/3 2/3 - 1/3 3-5 1/3

	-	-
24/6	2 20	1000
26/6	2 20	5 000
26/8	10 50	5 000
66/6	2 20	5 000
66/8	10 50	5 000
66/6R ( )	10 50	5 000
9/8	10 50	5 000
9/10	40 70	5 000
9/12	60 90	5 000
9/14	80 110	5 000
9/17	110 140	1 000
9/20	110 170	1 000
DBM 70/DBM120	-	5 000

\* R « »

## Kolon

SP

Kolon

SP

Kolon,



Kolon,

SP



1. \_\_\_\_\_ ;
2. \_\_\_\_\_ ;
- ( \_\_\_\_\_ )
- ( \_\_\_\_\_ )

