

Applikationsparameter

01.05.12

Nr	Bezeichnung auf Bügelanleitung	Zeit	Temp	Druck	
1	Classic-Transfer (CL)	7-10 Sek.	190°	3 Bar	heiss
2	Active-Print (AC)	5-15 Sek.	180°	3 Bar	kalt
3	Hotsplit Litho-Transfer (Evo)	15 Sek.	195°	3 Bar	heiss
4	Quill-Transfer (Evo)	3-5 Sek.	190°	4 Bar	heiss
5	Plastisol Litho-Transfer (Evo)	7 Sek.	190°	3 Bar	kalt
6	Softopake Litho-Transfer (Evo)	3 Sek.	190°	3 Bar	heiss
7	Darksplit-Transfer (CL)	5 Sek.	190°	3 Bar	heiss
8	Glitter-Transfer (Evo)	7 Sek.	190°	3 Bar	heiss
9	Sublistatik-Transfer (AC)	30 Sek.	205°	3 Bar	heiss
11	Flock-Transfer (Cut)	15 Sek.	170°	2 Bar	kalt
12	Flock-Transfer Nylon (Cut)	15 Sek.	170°	2 Bar	kalt
14	Hotsplit-Transfer (CL)	15 Sek.	190°	3 Bar	heiss
15	Reflex-Transfer (Cut)	15 Sek.	160°	1 Bar	kalt
16	Folien-Transfer (Art)	10 Sek.	185°	3 Bar	kalt
17	Active-Transfer (P) (AC)	5-15 Sek.	180°	3 Bar	kalt
18	Plastisol-Transfer (AC)	5-7 Sek.	190°	3 Bar	kalt
19	Flex-Transfer (Evo)	10-15 Sek.	165°	3 Bar	kalt
20	Nylon-Transfer (AC)	15 Sek.	160°	3 Bar	kalt
21	Sori-Transfer (AC)	15 Sek.	170°	3 Bar	kalt
22	Cut-Transfer 1-farbig (Cut)	15 Sek.	160°	3 Bar	kalt
23	Cut-Transfer Flock (Cut)	15-20 Sek.	170°	3 Bar	kalt
24	Active-Transfer (AC)	5 Sek.	180°	3 Bar	heiss
25	Quill-Transfer (P) (Evo)	10 Sek.	180°	4 Bar	kalt
26	Sublistatik Litho-Transfer (Evo)	30 Sek.	205°	3 Bar	heiss
27	Flex Relief-Transfer (Evo)	10 Sek.	165°	4 Bar	kalt
30	Migra-Trans (Evo)	15 Sek.	160-165°	3 Bar	kalt
31	Soritrans Spez. (Evo)	15 Sek.	170°	3 Bar	kalt
34	Cut-Transfer mehrfarbig (Cut)	20-30 Sek.	BW 185 °C PE 160°	4 Bar	warm
35	Cut-Transfer Reflex 3M (Cut)	15 Sek.	160°	2 Bar	kalt
36	Cut-Transfer Nylon (Cut)	30 Sek.	150-160°	4 Bar	warm
37	Cut-Transfer Glitter,Pearl,Paillette (Cut)	15 Sek.	160°	4 Bar	warm
38	Flock-Transfer mehrfarbig(Cut)	30 Sek.	170°	2 Bar	warm
39	Migra Transflex (Cut)	15 Sek.	160-165°	3 Bar	kalt
41	Transflex Cutfolie	15 Sek.	160-165°	3 Bar	kalt
42	Aquadark-Transfer (AC)	15 Sek.	170°	3 Bar	kalt

Applikationsparameter

01.05.12

Nr	Bezeichnung auf Bügelanleitung	Zeit	Temp	Druck	
2	Active-Print (AC)	5-15 Sek.	180°	3 Bar	kalt
17	Active-Transfer (P) (AC)	5-15 Sek.	180°	3 Bar	kalt
24	Active-Transfer (AC)	5 Sek.	180°	3 Bar	heiss
42	Aquadark-Transfer (AC)	15 Sek.	170°	3 Bar	kalt
43	Aquadarkfine-Transfer (Evo)	15 Sek.	170°	3 Bar	kalt
1	Classic-Transfer (CL)	7-10 Sek.	190°	3 Bar	heiss
22	Cut-Transfer 1-farbig (Cut)	15 Sek.	160°	3 Bar	kalt
23	Cut-Transfer Flock (Cut)	15-20 Sek.	170°	3 Bar	kalt
35	Cut-Transfer Reflex 3M (Cut)	15 Sek.	160°	2 Bar	kalt
44	Cut-Transfer Sublistop (Cut)	15 Sek.	160°	3 Bar	kalt
34	Cut-Transfer mehrfarbig (Cut)	20-30 Sek.	BW 185 °C PE 160°	4 Bar	warm
36	Cut-Transfer Nylon (Cut)	30 Sek.	150-160°	4 Bar	warm
37	Cut-Transfer Glitter,Pearl,Paillette (Cut)	15 Sek.	160°	4 Bar	warm
45	Cut-Transfer Sublistop Stretch (Cut)	15 Sek.	160°	3 Bar	kalt
7	Darksplit-Transfer (CL)	5 Sek.	190°	3 Bar	heiss
11	Flock-Transfer (Cut)	15 Sek.	170°	2 Bar	kalt
12	Flock-Transfer Nylon (Cut)	15 Sek.	170°	2 Bar	kalt
19	Flex-Transfer (Evo)	10-15 Sek.	165°	3 Bar	kalt
27	Flex Relief-Transfer (Evo)	10 Sek.	165°	4 Bar	kalt
38	Flock-Transfer mehrfarbig(Cut)	30 Sek.	170°	2 Bar	warm
16	Folien-Transfer (Art)	10 Sek.	185°	3 Bar	kalt
8	Glitter-Transfer (Evo)	7 Sek.	190°	3 Bar	heiss
3	Hotsplit Litho-Transfer (Evo)	15 Sek.	195°	3 Bar	heiss
14	Hotsplit-Transfer (CL)	15 Sek.	190°	3 Bar	heiss
30	Migra-Trans (Evo)	15 Sek.	160-165°	3 Bar	kalt
39	Migra Transflex (Cut)	15 Sek.	160-165°	3 Bar	kalt
20	Nylon-Transfer (AC)	15 Sek.	160°	3 Bar	kalt
5	Plastisol Litho-Transfer (Evo)	7 Sek.	190°	3 Bar	kalt
18	Plastisol-Transfer (AC)	5-7 Sek.	190°	3 Bar	kalt
4	Quill-Transfer (Evo)	3-5 Sek.	190°	4 Bar	heiss
25	Quill-Transfer (P) (Evo)	10 Sek.	180°	4 Bar	kalt
15	Reflex-Transfer (Cut)	15 Sek.	160°	1 Bar	kalt
6	Softopake Litho-Transfer (Evo)	3 Sek.	190°	3 Bar	heiss
21	Sori-Transfer (AC)	15 Sek.	170°	3 Bar	kalt
31	Soritrans Spez. (Evo)	15 Sek.	170°	3 Bar	kalt