

PICKING FINGERS

LINO - A round finger. Its special body-design and delicate spirals ensure maximum flexibility and excellent picking performance, without damage to the bird's skin. The special qualities of the hard compound - Lino M-110 guarantee extra long durability of the finger, and make it especially suitable for picking turkeys. The soft compound Lino M-60 and soft medium Lino M-70 are more flexible and are generally used for picking broilers and hens. For particularly gentle jobs or very sensitive skin, we offer the very soft compound - Lino M-45. LINO fingers fit LINCO, MEYN and SYSTEMATE machines and are available in black or yellow, in all the hardness degrees.



KOP - A semi-oval shaped finger with a reinforced head, which provides longer durability. A special body and spiral design results in excellent picking capacity without any skin damage, which makes it perfect for processors of fresh production and for "yellow birds." **KOP** fingers are produced in all the hardness degrees to fit all requirements - from very soft KOP M-45 for the most delicate jobs, to the hardest KOP M-140 for heavy duty jobs. For broilers, the most popular hardness degrees are KOP M-60 (soft), KOP M-70 (soft medium) and KOP M-90 (medium). **KOP** fingers fit STORK and MEYN pickers and are available in black or yellow, in all hardness degrees.

ORNA - Its oval shape and thin profile give it more flexibility and a gentle contact with the bird's skin, thus enabling more delicate picking for processors that require a softer touch. Its special head-design provides stability in the disc and ensures longer durability. **ORNA** is excellent for fresh picking and "yellow birds." **ORNA** fits MEYN, STORK and LINCO pickers. **ORNA** is availabe in all hardness degrees. For broilers, the most popular compound is the soft M-60, soft medium M-70 and medium M-90.



GINA - A round finger with a special profile, especially fits STORK and MEYN pickers. The combination of a round and gentle finger profile with a special rib design gives this finger excellent picking capacity. The shape of the finger's head and neck gives it a strong and stable hold in the disc and therefore it is also longer lasting. GINA fingers are produced in a wide range of hardness degrees to fit all requirements, from very soft M-45 compound to very hard M-140.



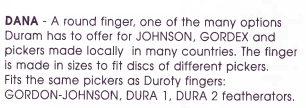
DUROTY - An oval-shaped finger, designed to last longer, with excellent picking performance. Available in black or yellow, at all the hardness degrees, soft, medium or hard, according to need. Soft yellow **DUROTY** fingers are the most popular and give excellent picking results. Fits JOHNSON featherators, GAINESVILLE, GORDEX and BARKER pickers. Replaces the T-1, G-3 and WK-25 fingers.

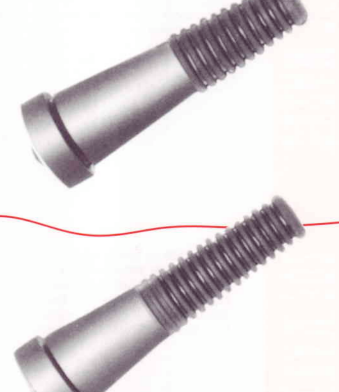


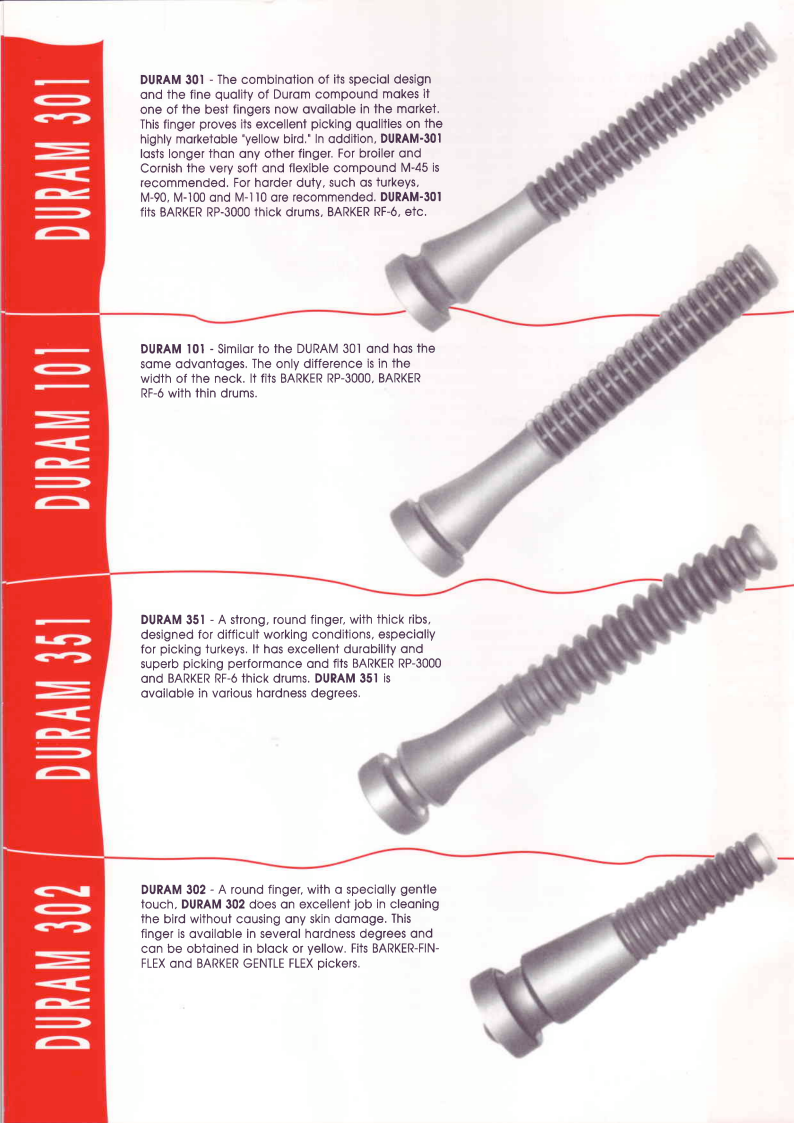
MIKA - A unique design of a round finger developed in Duram, especially for users of JOHNSON, GORDEX or similar equipment which requires a round finger. Its round and gentle ribs enable delicate contact with the bird's skin, which ensures excellent picking, without any skin damage. MIKA fingers are available in all the hardness degrees, ranging from very soft to very hard, and it can also be obtained in yellow, if required.



DP-52 - A highly stable and durable finger, for heavy duty jobs and work in hard conditions. Especially fit for picking turkeys and other large poultry. **DP-52** fits ASHLEY, BARKER, GORDON-JOHNSON featherators and also GAINESVILLE pickers. Available in different hardness degrees.





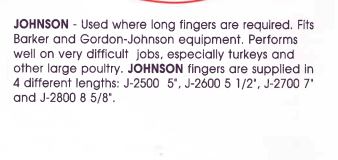


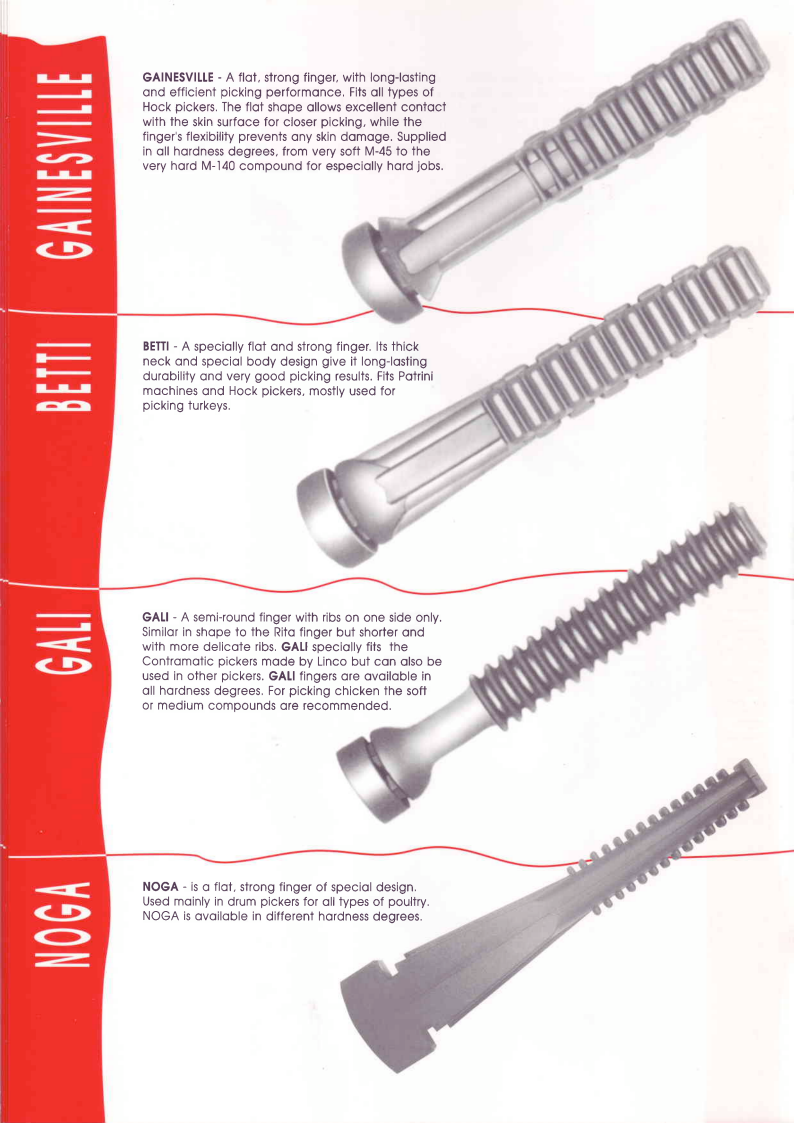
NAVA - is a flat, long finger, with ribs on both sides, like GAINESVILLE. Its very long body enables good penetration and makes it effective for picking

turkeys and big poultry. NAVA is available in

different hardness degrees.

IRIS - A round, solid finger, eleven inches long (28 cm), fits Barker Straddle Picker. Designed especially for versatility. It is available in several lengths according to customer's needs. IRIS is available in various hardness degrees.





MEYDUR - The strong profile and special head-design give the **MEYDUR** finger a better grip in the disc and maximum strength and durability, ensuring very good picking performance even at high-speed and under difficult conditions. **MEYDUR** is produced in all the different hardness degrees. The very hard compound, MEYDUR M-140, is designed for processors doing heavy duty jobs, with a high speed of 220-240 birds per minute or more. **MEYDUR** fits MEYN, LINCO and STORK pickers.



L.P. - Provided with special design of profile and ribs, this finger penetrates deeper and cleans the bird thoroughly, while it retains much more flexibility than can be expected of such a strong finger. Its built-in durability is meant to reduce replacement in the machine and so minimize costs for the processor. Fits LINCO pickers.



LINDA - is a "young sister" of LINO finger. Its head is smaller, **LINDA** replaces LINCO finger type LC1. LINDA is designed especially for LINCO pickers but is used also in MEYN, SYSTEMATE and many other pickers. **LINDA** is available in different hardness degrees and colors.

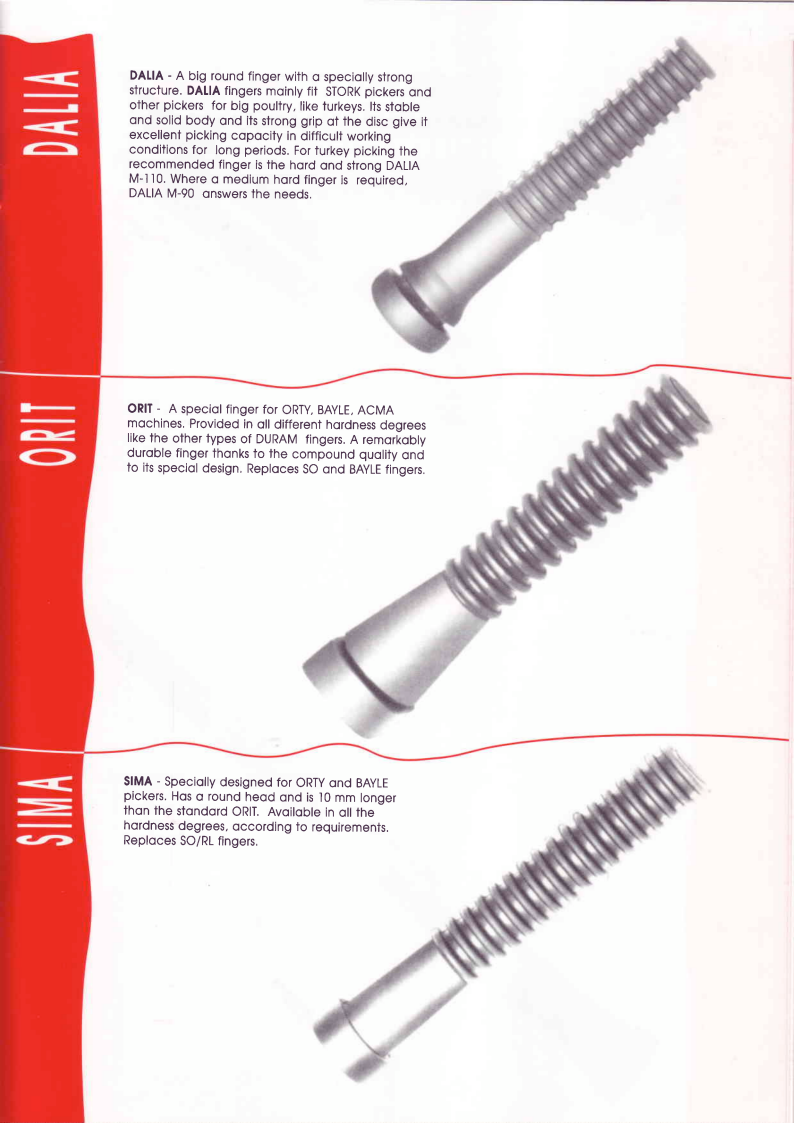


SHELI - A round, hollow finger. Its special design and delicate touch make it very effective for picking gentle. small birds. It is also used in machines for cleaning vegetables. **SHELI** is available in different hardness degrees and colors.

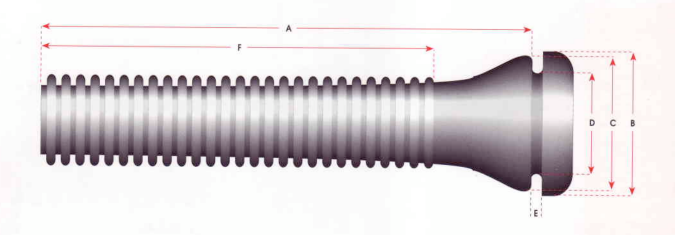


SOFI and **LORI** - Two small and delicate fingers, used in quail pickers or pickers for small poultry such as pigeons, partridges and other small birds. **SOFI** has a square profile while **LORI** has a round profile with gentle ribs. Both **LORI** and **SOFI** fit pickers such as BANDINI, BOLVAIR, ORTY and other small-bird pickers. Both are available in all the hardness degrees.



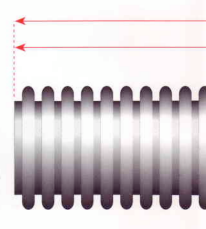


OLGA - a round, long and heavy finger. **OLGA** is used mostly in harvesters that collect the chickens in poultry houses. **OLGA** is available in different hardness degrees.

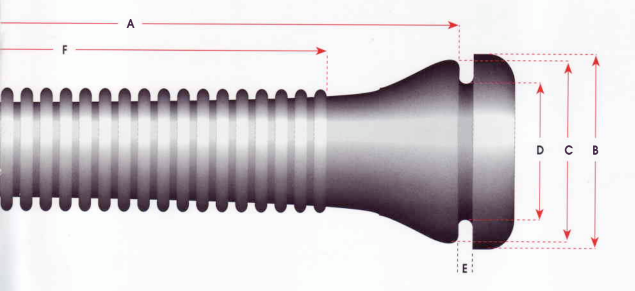


	M	I = I	i m	e t	r e	S			
TYPE	Α	В	С	D	Е	F	FINGERS IN BOX	BOX WT. (Kg)	BOX WT. (Lb)
AVIVA	275	•	120	-	1	225	150	16	35.5
OLGA	290	32	27	22.2	2	215	150	17	37.75
NAVA	255	33.3	23.4	19.8	3	205	300	18	40
SHELI	85	30	30	20	2.2	47	500	17	37.75
LINDA	81	26	24	20.5	2	53	600	17	37.75
NOGA	132	23X35	23X26	23X20	4	67	250	17	37.75

1								
II.	n	С	h	е	s	14		
A	В	С	D	E	F	FINGERS IN BOX	BOX WT. (Kg)	BOX WT. (Lb)
10.8		7	•	3	8.86	150	16	35.5
11.42	1.26	1.06	0.87	0.08	8.46	150	17	37.75
10.04	1.31	0.92	0.78	0.12	8.07	300	18	40
3.34	1.18	1.18	0.79	0.09	1.85	500	17	37.75
3.15	1.02	0.94	0.8	0.08	2.09	600	17	37.75
5.2	0.9x1.38	0.9x1.02	0.9x0.8	0.16	2.64	250	17	37.75
	10.8 11.42 10.04 3.34 3.15	A B 10.8 - 11.42 1.26 10.04 1.31 3.34 1.18 3.15 1.02	A B C 10.8 - - 11.42 1.26 1.06 10.04 1.31 0.92 3.34 1.18 1.18 3.15 1.02 0.94	A B C D 10.8 - - - 11.42 1.26 1.06 0.87 10.04 1.31 0.92 0.78 3.34 1.18 1.18 0.79 3.15 1.02 0.94 0.8	A B C D E 10.8 - - - - 11.42 1.26 1.06 0.87 0.08 10.04 1.31 0.92 0.78 0.12 3.34 1.18 1.18 0.79 0.09 3.15 1.02 0.94 0.8 0.08	A B C D E F 10.8 - - - - 8.86 11.42 1.26 1.06 0.87 0.08 8.46 10.04 1.31 0.92 0.78 0.12 8.07 3.34 1.18 1.18 0.79 0.09 1.85 3.15 1.02 0.94 0.8 0.08 2.09	A B C D E F FINGERS IN BOX 10.8 - - - - - 8.86 150 11.42 1.26 1.06 0.87 0.08 8.46 150 10.04 1.31 0.92 0.78 0.12 8.07 300 3.34 1.18 1.18 0.79 0.09 1.85 500 3.15 1.02 0.94 0.8 0.08 2.09 600	A B C D E F FINGERS IN BOX BOX WT. (Kg) 10.8 - - - - 8.86 150 16 11.42 1.26 1.06 0.87 0.08 8.46 150 17 10.04 1.31 0.92 0.78 0.12 8.07 300 18 3.34 1.18 1.18 0.79 0.09 1.85 500 17 3.15 1.02 0.94 0.8 0.08 2.09 600 17



	М	T = T	i m	e t	r e	\$			
TYPE	A	В	С	D	E	F	FINGERS IN BOX	BOX WT. (Kg)	BOX WT. (Lb
LINO	80	30	23.5	19.5	2	50	600	17.8	39.6
KOP	80	29	25	20.5	2.4	42.5	500	15.2	33.5
MEYDUR	78	28	23	19	2.1	49	600	17.3	38
ORNA	80	27	24.5	21	1.5	49	600	17.8	39.6
DURAM 301	129	26.5	23.5	19	5	89	500	16.5	36
DURAM 302	87	30	26	21	7.5	55	500	19	42
GAINESVILLE	134	36.5	29	21	3	90	250	13.8	30.3
DUROTY	85	29	26	22.5	2	44	500	19.5	43
JOHNSON	215	34x20	23.5	17	3.5	132	250	15	33
DP 52	83	32	27	23.5	2.5	43	500	19.6	43
LP	92	29	22.5	19	2.3	60	500	16.5	36
ORIT	127	32x32	31	26	2.3	90	250	16.5	36
DANA	81	30	26	22	2	52	500	19.5	43.4
DURAM 351	135	28	24	19	6	99	400	16	35
IRIS	282	26	20	16	2	243	300	16.5	36
BETTI	163	36	34	27	2.3	107	200	15	33.3
DURAM 101	129	26.5	23.5	19	2	89	500	16.5	36
DAFNA	250	28	20	16	2	210	300	15	33.3
SIMA	139	31	31	27	-	102	250	15	33
GINA	80	30	24	20.5	2	51	500	15.8	34.8
MIKA	87	30	26	21.5	2.5	57	500	17.5	38.5
DALIA	131	36	31	22x25	3.5	86	250	16.5	36.3
RITA	178	35	31	22x25	3.5	135	200	15	33
TAMI	255	31	24	19x19	2.5	215	250	20	44
SOFI	78	22	20	15.5	2	45	1000	13.5	29.7
LORI	78	19	17	13	2	45	1000	18	39.6
GALI	153	34	30	22x22	2.5	112	250	13.5	29.7



	1	n	c	h	е	5			
TYPE	Α	В	С	D	E	F	FINGERS IN BOX	BOX WT. (Kg)	BOX WT. (Lb)
LINO	3.15	1.18	0.925	0.75	0.078	1.97	600	17.8	39.6
KOP	3.15	1.14	0.985	0.79	0.09	1.67	500	15.2	33.5
MEYDUR	3.07	1.10	0.9	0.75	0.082	1.93	600	17.3	38
ORNA	3.15	1.07	0.965	0.827	0.06	1.93	600	17.8	39.6
DURAM 301	5.08	1.043	0.92	0.75	0.197	3.5	500	16.5	36
DURAM 302	3.425	1.18	1.023	0.82	0.29	2.165	500	19	42
GAINESVILLE	5.275	1.437	1.14	0.827	0.118	3.54	250	13.8	30.3
DUROTY	3.346	1.14	1.023	0.886	0.079	1.732	500	19.5	43
JOHNSON	8.47	1.34x0.8	0.925	0.667	0.138	5.197	250	15	33
DP 52	3.267	1.26	1.063	0.92	0.098	1.69	500	19.6	43
LP	3.625	1.14	0.886	0.75	0.09	2.36	500	16.5	36
ORIT	5	1.26x1.26	1.22	1.023	0.09	3.54	250	16.5	36
DANA	3.19	1.18	1.02	0.87	0.078	2.05	500	19.5	43.4
DURAM 351	5.31	1.10	0.94	0.75	0.236	3.9	400	16	35
IRIS	5.31	1.02	0.79	0.62	0.078	9.56	300	16.5	36
BETTI	6.42	1.41	1.34	1.06	0.09	4.21	200	15	33.3
DURAM 101	5.08	1.04	0.92	0.75	0.082	3.5	500	16.5	36
DAFNA	9.84	1.10	0.79	0.63	0.078	8.27	300	15	33.3
SIMA	5.5	1.25	1.25	1.10	×	4	250	12	26.4
GINA	3.15	1.18	0.95	0.8	0.08	2	500	15.8	34.8
MIKA	3.42	1.18	1.02	0.84	0.1	2.24	500	17.5	38.5
DALIA	5.15	1.41	1.22	0.86x0.1	0.14	3.38	250	16.5	36.3
RITA	7	1.38	1.22	0.86x0.1	0.14	8.46	200	15	33
TAMI	10	1.22	0.95	0.75x0.75	0.1	8.46	250	20	44
SOFI	3.07	0.86	0.79	0.61	0.08	1.77	1000	13.5	29.7
LORI	3.07	0.75	0.67	0.51	0.08	1.77	1000	18	39.6
GALI	6.02	1.34	1.18	0.86x0.86	0.01	4.41	250	13.5	29.7

NORIS Rubber Products is today one of the leading manufacturers of picking fingers for automatic defeathering machines. NORIS produces a wide range of high quality picking fingers for all types of picking equipment available in the international market. NORIS fingers are produced by modern and sophisticated equipment in large quantities and are distributed in many countries all over the world.

The use of just high quality raw materials, progressive production techniques, concientious design and strict quality control over all production stages ensure the fingers efficient performance and long duration in the picker, which helps save costs and replacement time. The wide choice of fingers and hardness degrees enables each plant to choose the best fingers for its specific conditions and needs.



NORIS fingers are specially designed to fit working conditions in either hot or cold water and are very suitable for organic processing.

All the rubber compounds used for NORIS fingers are USDA approved and are safe for contact with food materials.

NEW Anti Bacteria Fingers

NORIS has lately come up with a new, sophisticated and unique development: anti-bacteria fingers, made of a special rubber compound which prevents growth of bacteria such as Salmonela on the fingers. All NORIS fingers are also available in the anti-bacteria form.

NORIS fingers are available in black or yellow and in different hardness degrees, as follows:

Compound	Hardness degree					
M-45	Very soft					
M-60	Soft					
M-70	Soft medium					
M-90	Medium					
M-100	Hard medium					
M-110	Hard					
M-140	Very hard					

Max. M. Wieland GmbH & Co. KG

Maschinen- und Präzisionstechnik

Bräunleinsberg 5

D-91242 Ottensoos / Germany Phone: 0049-9123-98928-0 Fax: 0049-9123-98928-20