Tubarão - SC

Rua Simeão Esmeraldino de Menezes, 400 SI. 33 - CEP 88.704-090

48 3301.4000

São Paulo - SP

Rua Professor João Marinho, 193 CEP 04.007-010

www.lenke.com.br

www.lenkeautomacao.com.br comercial@lenke.com.br

11 3884.4266



LK 200

The industrial terminal LK200 was developed to meet the food industry's need of having a robustness equipment working at the production area.



MI 3300

The industrial computer MI3300 was developed to meet the food industry's need of having a robustness computer installed at the production area.



VP 1200

The Checkweigher Lenke VP1200 was developed to meet the industry's need of assuring the real weight of the commercialized products and making the automatic production recording.



VP 600

The Checkweigher Lenke VP600 was developed to meet the industry's need of assuring the real weight of the commercialized products.



CPN 12000

The Aero Weight Grader CPN12000 was developed to meet the poultry industry's need of having weight accuracy when grading whole birds.



CPL 12000

The Aero Weight Grader CPL12000 was developed to meet the poultry industry's need of having weight accuracy when grading whole birds.



VP 9000

The Checkweigher Lenke VP9000 was developed to meet the industry's need of assuring the real weight of the commercialized products.



CA 12000

The Poultry Counter CA12000 was developed to meet the poultry industry's need of counting the birds hanged on the slaughtering machine, registering the number of birds going into the



RFID BOX

Traceability has become crucial for the food industry. An example of an application of boxes with RFID tag is at the industry that freezes products in plastic boxes.



LK 22

The LK22-125kHz is a 125kHz scanner of radio frequency tags. Lenke's scanner is programmed to identify the tag in its field of view and send its identification to a computer through RS-232.



Lenke offers all kinds of supply and ribbons for thermal printers.



EQUIPMENTS

Lenke offers the whole line of printers. collectors and wireless antennas.

LENKE PROPACK

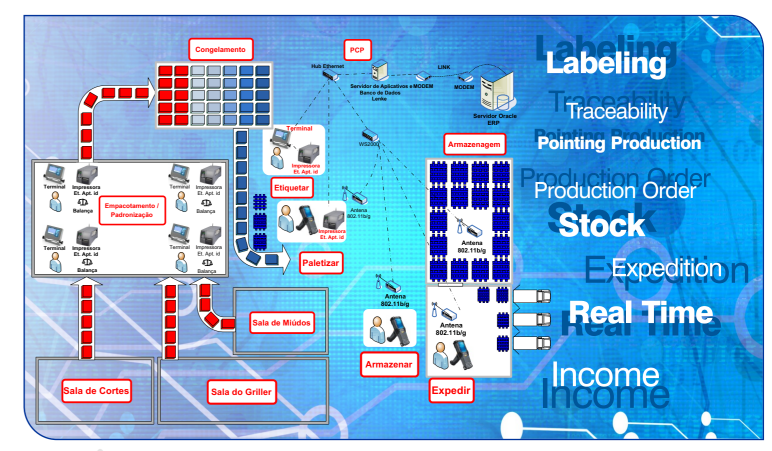
Production management and traceability system













- Real-time production control with weight assurance
- Control points' performance measuring
- Uses barcode and RFID labels to ease stock control





www.lenkeautomacao.com.br

System for real-time production control with weight assurance, traceability and barcode labels with automatic printing, guaranteeing control of the factory at the moment the operation occurs. The system is designed for the food industry, mainly slaughterhouses for poultry, swine, processed products and other industries with similar operations.

Technology and control all production in their hands.



Packing

In each production recording station a terminal is used for the operator to select the product. The system controls the weight on the scale, controlling overweight, and prints the label. The reports show the individual production by packing station and by operator, in order to measure the performance. The production recording data will be visualized in real time by the PCP.





Labelling

Generation of labels according to GS1 standard, barcodes EAN-128, for facilitating integration at the supply chain. The labels are serialized to allow traceability, easily customized according to requirements of size, layout and type of barcode, in up to 6 languages. The system supports major printers and labellers available on the market.

Palletizing

Palletization can be automatic as the packages get ready or leave the freezing tunnel, or manual, with mobile data collectors. The system has the main operations with pallets: label reprinting, items movement, opening and closing of pallets.





Storing

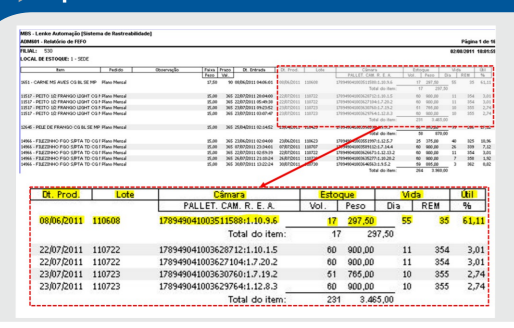
Controls addressing and movement of pallets, products' shelf life and the main movements performed. Control of addressing and shelf life avoids stock loss, makes shipment more agile, and also eases the emission of the sanitary certificate by federal inspection.

Shipping

Reduces the occurrence of delivering mistakes, thus reducing costs, earning process time and providing safety. It facilitates the emission of the sanitary certificate and data integration with third-party systems.



Expiration date control



Orders control

Parametros -Data de Entrega Início: 01/08/20 Término: 03/08/20 Selecionar data de ent	111 Grupo:	ubgrupo	nar	tem Todos Código:	C Selecionar	Pedido Todos	C Selecionar				
Detaines Dbs.: Informaçõ	es disponíveis :	apenas par	a visualizaç	ão							
Nr. OP	Item		Data Criação	Pedido	Cód. Cliente	Qtd. Produzir	Qtd. Produzida	Qtd. Etiqueta	Data Início Prd.	Data Início Apt.	j. En
→32665 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	03/02/2011	377188.1.12		24.360,00	24.360,00	0,00	04/04/2011	01/04/2011	
	69] COXA SBCX S/O 2		03/02/2011	377188.1.13		24.360,00	24.360,00	0,00	04/04/2011	02/04/2011	
33073 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	04/03/2011	377332.1.7		24.360,00	24.360,00	0,00	07/04/2011	08/04/2011	
33074 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	04/03/2011	377332.1.8		24.360,00	24.360,00	0,00	12/04/2011	08/04/2011	
32852 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	15/02/2011	377506.1.1		24.360,00	24.360,00	0,00	05/04/2011	05/04/2011	
32853 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	15/02/2011	377506.1.2		24.360,00	24.360,00	0,00	06/04/2011	06/04/2011	
33483 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	01/04/2011	377905.1.9		24.360,00	24.360,00	0,00	29/04/2011	12/04/2011	
33257 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	21/03/2011	378155.1.1		24.360,00	24.360,00	1.632,00	06/06/2011	28/04/2011	
33258 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	21/03/2011	378155.1.2		24.360,00	24.360,00	1.692,00	17/06/2011	11/06/2011	
33259 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	21/03/2011	378155.1.3		24.360,00	24.360,00	24,00	20/06/2011	17/06/2011	
33260 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	21/03/2011	378160.1.1		24.360,00	24.360,00	0,00	21/06/2011	18/06/2011	
33261 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	21/03/2011	378160.1.2		24.360,00	24.360,00	12,00	22/06/2011	20/06/2011	
33262 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	21/03/2011	378160.1.3		24.360,00	24.360,00	1.824,00	23/06/2011	21/06/2011	
33263 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	21/03/2011	378160.1.4		24.360,00	0,00	0,00	08/09/2011	07/07/2011	
33264 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	21/03/2011	378160.1.5		24.360,00	0,00	0,00	09/09/2011	00/00/0000	
33265 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	21/03/2011	378160.1.6		24.360,00	0,00	0,00	17/06/2011	00/00/0000	
33266 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	21/03/2011	378160.1.7		24.360,00	24.360,00	2.060,00	01/07/2011	28/06/2011	
33267 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	21/03/2011	378160.1.8		24.360,00	24.360,00	4,00	08/07/2011	02/07/2011	
33268 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	21/03/2011	378160.1.9		24.360,00	0,00	0,00	12/07/2011	000000000	
34667 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	30/06/2011	378163.1.1		24.360,00	0,00	0,00	03/08/2011	00/00/0000	
34668 790230 [BL-1	69] COXA SBCX S/O 2	00UP CG PB	30/06/2011	378163.1.2		24.360,00	0,00	0,00	04/08/2011	00/00/0000	
34669 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	30/06/2011	378163.1.3		24.360,00	0,00	0,00	05/08/2011	00/00/0000	
34670 790230 [BL-1	69] COXA SBCX S/O 2	DOUP CG PB	30/06/2011	378163.1.7		24.360,00	0,00	0,00	06/08/2011	00/00/0000	
	691 COXA SBCX S/O 2		30/06/2011	378181.1.3		24.360,00	0,00	0,00	08/08/2011	000000000	

► Real-time production recording

ADM506 - Somatório de Apontamentos por Item e Data		Página 1 de 1		
FILIAL: 650 PE	02	02/08/2011 11:57:13		
DATA DE PRODUÇÃO: 02/08/2011	TURNO: 1			
GRUPO PRODUTO: 3 SUBGRUPO P	RODUTO: 1			
ltem	Pedido	Volume	Peso Nominal	Peso Balança
36820 [XXXXXX] BARRIGA SUINA CG CX 20 KG	Plano Mensal	5,0	100,00	104,60
68969 [BEX-01] BEXIGA	985825.1.1	1,0	20,00	20,66
69434 [CRS-01] CORACAO SUINO	985682.1.5	1,0	20,00	20,69
67253 [XXXXXX] COSTELA INTEIRA A VACUO RF	Plano Mensal	8,0	74,11	81,31
34606 [XXXXXX] COSTELA MEDIA-COSTELINHA CG	Plano Mensal	5,0	75,00	78,33
69302 [ESP-04] ESPINHACO INT CG ME	985803.1.1	8,0	120,00	126,73
69248 [EST-02] ESTERNO SUINO	985796.1.1	1,0	20,00	20,84
36978 [XXXXXX] FILEZINHO SUINO A VACUO RF	Plano Mensal	7,0	70,00	74,74
68896 [FOC-02] FOCINHO	985823.1.1	2,0	40,00	41,31
69060 [LOB-05] LOMBO SUINO	380825.1.1	10,0	200,00	208,69
36943 [XXXXXX] LOMBO SUINO A VACUO RF	Plano Mensal	21,0	258,45	272,52
69256 [ESP-03] OSSO DO PESCOCO	985820.1.1	10,0	150,00	158,39
72494 [XXXXXX] PANCREAS	Plano Mensal	1,0	10,00	10,35
66109 [XXXXXX] PAPADA RF MP	Plano Mensal	14,0	279,95	280,90
69345 [PEN-10] PERNIL S/OSSO S/PELE 90VL CG	985814.1.1	6,0	114,90	120,00
66141 [XXXXXX] RETALHO CABECA	Plano Mensal	5,0	99,30	100,70
69000 [RIN-02] RIN	985617.1.5	1,0	20,00	20,52
68853 [PAL-01] SOBREPALETA SUINA CG	985810.1.1	5,0	100,00	104,16
Total de Apor	tamentos do Grupo e Subgrupo:	ntos do Grupo e Subgrupo: 111,0		1.845,41
1	Total de Apontamentos do Turno:			1.845,41
	Total Geral dos Apontamentos:	111,0	1.771,70	1.845,41

