## **RØ-KA INDUSTRI A/S**

## RKC Milchkühltank + Wasch-/Kühlsteuerung

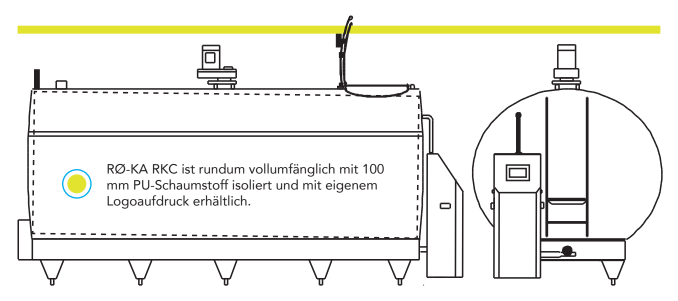




- 4.000-30.000 Liter
- 3" Auslaufrohr mit 2", 2½" oder 3" Milchentnahme
- Neue 9500 Multi Wasch-/Kühlsteuerung
- Schnellwäsche für schnelle und wirtschaftliche Reinigung bei Melkrobotern
- Anfertigung nach kundenspezifischen Wünschen
- Roboteranschluss als Option



Der RKC Tank ist serienmäßig für Tankinhalte von 4.000 bis 30.000 Liter erhältlich mit Plug-and-Go Thermoventile und Kühlrohre. Ferner sind Spezialausführungen mit anderen Maßen sowie anderweitiger Anordnung von Reinigungs- und Steuergeräten lieferbar



## RØ-KA RKC MIT WASCH- UND KÜHLSTEUERUNG

Beim RKC Tank handelt es sich um einen geschlossenen Edelstahltank mit vollautomatischer Reinigungsanlage sowie einer fortschrittlichen Steuerungsfunktion für den Kühl- und Reinigungsvorgang.

Die Steuerungsfunktion lässt sich individuell programmieren, damit die Reinigungsdauer an den jeweiligen Betrieb angepasst werden kann, zumal der Tank so als optimal für Melkroboterbetrieb gilt.

Der Tank ist mit einem Datenspeicher versehen, was die Anzeige der Temperaturwerte für Milch und Waschwasser direkt oder in grafischer Form ermöglicht. Ferner weist die Steuerung eine Alarmfunktion auf.

RØ-KA RKC ist je nach Spezifikation mit Kühlfunktion am Auslauf und großem Mannloch am Endstück lieferbar.



QR-Code scannen, um Zugriff auf weitere Infos und Leitfäden zu bekommen



Sirem RKC Rührwerksmotor







RØ-KA Kühltanks lassen sich mit der umweltfreundlichen RØ-KA-R290 Propangas-Kühlanlage zur Außenmontage kombinieren, umzusätzliche Einsparungen bei Betrieb und Wartung zu erzielen.

00 L         2.865         1.872         2.072         155         1.421         2.721         1.586         1.160           00 L         3.517         1.872         2.072         155         1.746         3.229         1.586         1.11           00 L         4.168         1.872         2.072         155         2.069         3.988         1.586         1.11           1.850         Lmm         H1 mm         H2 mm         Amm         B mm         C mm         D mm         E mm         B1 mm         B2           100 L         2.643         2.143         2.343         189         1.150         2.921         1.847         1.24           00 L         3.504         2.143         2.343         189         1.781         3.377         1.847         1.24           00 L         4.034         2.143         2.343         189         1.522         2.925         4.287         1.847         1.24           00 L         4.744         2.143         2.343         189         1.522         2.925         4.287         1.847         1.24           1.800 L         m.m         H1 mm         H2 mm         A mm         B mm         C mm         D	3 1 400										
00 L         3.517         1.872         2.072         155         1.746         3.229         1.586         1.160           00 L         4.168         1.872         2.072         155         2.069         3.988         1.586         1.16           1.650         Lmm         H1 mm         H2 mm         Amm         B mm         Cmm         D mm         E mm         B1 mm         B2           00 L         2.643         2.143         2.343         189         1.320         2.444         1.847         1.22           00 L         3.103         2.143         2.343         189         1.781         3.377         1.847         1.22           00 L         3.564         2.143         2.343         189         1.522         2.925         4.287         1.847         1.26           00 L         4.074         2.143         2.343         189         1.522         2.925         4.287         1.847         1.26           1.800         L mm         H1 mm         H2 mm         A mm         B mm         C mm         D mm         E mm         B 1 mm         2.00         1.847         1.26           1.800         L mm         H1 mm         H2 mm	71.100	L mm	H1 mm	H2 mm	A mm	B mm	C mm	D mm	E mm	B1 mm	B2 mm
1.580   1.586   1.16    1.586   1.16    1.586   1.16    1.58    1.586   1.16    1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.586   1.58	.000 L	2.865	1.872	2.072	155	1.421	2.721			1.586	1.100
1.650	.000 L	3.517	1.872	2.072	155	1.746	3.229			1.586	1.100
00 L       2.643       2.143       2.343       189       1.320       2.444       1.847       1.26         00 L       3.103       2.143       2.343       189       1.150       2.921       1.847       1.26         00 L       3.564       2.143       2.343       189       1.781       3.377       1.847       1.22         00 L       4.034       2.143       2.343       189       2.017       3.854       1.847       1.22         00 L       4.760       2.143       2.343       189       1.522       2.925       4.287       1.847       1.22         00 L       4.760       2.143       2.343       189       1.522       2.925       4.287       1.847       1.22         1.800       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         00 L       3.046       2.293       2.493       188       1.715       3.251       1.995       1.46         00 L       3.828       2.293       2.493       188       1.587       3.017       4.435       1.995       1.46         000 L       4.620       2.293       2.493	.000 L	4.168	1.872	2.072	155	2.069	3.988			1.586	1.100
00 L       2.643       2.143       2.343       189       1.320       2.444       1.847       1.26         00 L       3.103       2.143       2.343       189       1.150       2.921       1.847       1.26         00 L       3.564       2.143       2.343       189       1.781       3.377       1.847       1.22         00 L       4.034       2.143       2.343       189       2.017       3.854       1.847       1.22         00 L       4.760       2.143       2.343       189       1.522       2.925       4.287       1.847       1.22         00 L       4.760       2.143       2.343       189       1.522       2.925       4.287       1.847       1.22         1.800       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         00 L       3.046       2.293       2.493       188       1.715       3.251       1.995       1.46         00 L       3.828       2.293       2.493       188       1.587       3.017       4.435       1.995       1.46         000 L       4.620       2.293       2.493	X 4 4 5 0		114	110						84	<b>D</b> 0
00 L       3.103       2.143       2.343       189       1.150       2.921       1.847       1.26         00 L       3.564       2.143       2.343       189       1.781       3.377       1.847       1.26         00 L       4.034       2.143       2.343       189       2.017       3.854       1.847       1.26         00 L       4.474       2.143       2.343       189       1.522       2.925       4.287       1.847       1.26         00 L       4.960       2.143       2.343       189       1.683       3.249       4.771       1.847       1.26         00 L       3.046       2.293       2.493       188       1.521       2.861       1.995       1.46         00 L       3.046       2.293       2.493       188       1.913       3.645       1.995       1.46         00 L       3.836       2.293       2.493       188       1.913       3.645       1.995       1.46         00 L       3.828       2.293       2.493       188       1.514       4.046       1.995       1.46         00 L       3.828       2.293       2.493       188       1.514       4.046								D mm	E mm		B2 mm
00 L         3.564         2.143         2.343         189         1.781         3.377         1.847         1.24           00 L         4.034         2.143         2.343         189         2.017         3.854         1.847         1.26           00 L         4.474         2.143         2.343         189         1.522         2.925         4.287         1.847         1.26           00 L         4.960         2.143         2.343         189         1.683         3.249         4.771         1.847         1.26           1.800         Lmm         H1 mm         H2 mm         A mm         B mm         C mm         D mm         E mm         B1 mm         B2           100 L         3.046         2.293         2.493         188         1.521         2.861         1.995         1.46           00 L         3.636         2.293         2.493         188         1.715         3.251         1.995         1.46           00 L         3.828         2.293         2.493         188         1.913         3.645         1.995         1.46           000 L         4.620         2.293         2.493         188         1.587         3.017         4											
00 L       4.034       2.143       2.343       189       2.017       3.854       1.847       1.24         00 L       4.474       2.143       2.343       189       1.522       2.925       4.287       1.847       1.26         000 L       4.960       2.143       2.343       189       1.683       3.249       4.771       1.847       1.26         1.800       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         00 L       3.046       2.293       2.493       188       1.521       2.861       1.995       1.46         00 L       3.436       2.293       2.493       188       1.715       3.251       1.995       1.46         00 L       3.828       2.293       2.493       188       1.913       3.645       1.995       1.46         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.46         000 L       5.058       2.293       2.493       188       1.718       3.291       4.847       1.995       1.46         2.000 L       5.058       2.293											1.260
00 L       4.474       2.143       2.343       189       1.522       2.925       4.287       1.847       1.26         00 L       4.960       2.143       2.343       189       1.683       3.249       4.771       1.847       1.26         1.800       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         1.800       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         1.800       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         00 L       3.436       2.293       2.493       188       1.715       3.251       1.995       1.40         000 L       3.828       2.293       2.493       188       1.718       3.045       1.995       1.40         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         2000 L       4.620       2.293       2.493       188       1.718       3.291       4.847       1.995       1.40											1.260
1.800   L mm								4.007			
1.800 Lmm H1 mm H2 mm A mm B mm C mm D mm E mm B1 mm B2 mo	.000 L										1.260
00 L       3.046       2.293       2.493       188       1.521       2.861       1.995       1.40         00 L       3.436       2.293       2.493       188       1.715       3.251       1.995       1.40         00 L       3.828       2.293       2.493       188       1.913       3.645       1.995       1.40         000 L       4.224       2.293       2.493       188       2.104       4.046       1.995       1.40         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         000 L       5.058       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         2.000 L       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         2.000 L       4.138       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       4.439       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488 <td>0.000 L</td> <td>4.960</td> <td>2.143</td> <td>2.343</td> <td>189</td> <td>1.683</td> <td>3.249</td> <td>4.771</td> <td></td> <td>1.847</td> <td>1.260</td>	0.000 L	4.960	2.143	2.343	189	1.683	3.249	4.771		1.847	1.260
00 L       3.046       2.293       2.493       188       1.521       2.861       1.995       1.40         00 L       3.436       2.293       2.493       188       1.715       3.251       1.995       1.40         00 L       3.828       2.293       2.493       188       1.913       3.645       1.995       1.40         000 L       4.224       2.293       2.493       188       2.104       4.046       1.995       1.40         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         000 L       5.058       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         2.000 L       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         2.000 L       4.138       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       4.439       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488 <td>ð 1.800</td> <td>L mm</td> <td>H1 mm</td> <td>H2 mm</td> <td>A mm</td> <td>B mm</td> <td>C mm</td> <td>D mm</td> <td>E mm</td> <td>B1 mm</td> <td>B2 mm</td>	ð 1.800	L mm	H1 mm	H2 mm	A mm	B mm	C mm	D mm	E mm	B1 mm	B2 mm
00 L       3.436       2.293       2.493       188       1.715       3.251       1.995       1.44         00 L       3.828       2.293       2.493       188       1.913       3.645       1.995       1.40         000 L       4.224       2.293       2.493       188       2.104       4.046       1.995       1.40         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         000 L       5.058       2.293       2.493       188       1.718       3.291       4.847       1.995       1.40         2.000 L       mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         2.000 L       4.138       2.488       2.688       198       2.064       3.927       2.199       1.50         000 L       4.439       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       4.758       2.4488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488 </td <td>.000 L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.405</td>	.000 L										1.405
00 L       3.828       2.293       2.493       188       1.913       3.645       1.995       1.44         000 L       4.224       2.293       2.493       188       2.104       4.046       1.995       1.46         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.40         000 L       5.058       2.293       2.493       188       1.718       3.291       4.847       1.995       1.40         2.000 L       mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.000 L       4.138       2.488       2.688       198       2.064       3.927       2.199       1.50         000 L       4.439       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       5.077       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.397       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       5.71	.000 L										1.405
000 L       4.224       2.293       2.493       188       2.104       4.046       1.995       1.44         000 L       4.620       2.293       2.493       188       1.587       3.017       4.435       1.995       1.44         000 L       5.058       2.293       2.493       188       1.718       3.291       4.847       1.995       1.44         2.000 L       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2         000 L       4.138       2.488       2.688       198       2.064       3.927       2.199       1.50         000 L       4.439       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       4.758       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488       2.688       198       1.837       3.548       5.209       2.199       1.50         000 L       5.397       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L </td <td>.000 L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.405</td>	.000 L										1.405
2000 L         5.058         2.293         2.493         188         1.718         3.291         4.847         1.995         1.46           2,000 L         mm         H1 mm         H2 mm         A mm         B mm         C mm         D mm         E mm         B1 mm         B2           000 L         4.138         2.488         2.688         198         2.064         3.927         2.199         1.50           000 L         4.439         2.488         2.688         198         1.534         2.910         4.252         2.199         1.50           000 L         4.758         2.488         2.688         198         1.637         3.123         4.568         2.199         1.50           000 L         5.077         2.488         2.688         198         1.743         3.336         4.889         2.199         1.50           000 L         5.397         2.488         2.688         198         1.959         3.746         5.526         2.199         1.50           000 L         5.341         2.488         2.688         198         1.661         3.174         4.687         6.163         2.199         1.50           000 L         6.349	0.000 L			2.493	188		4.046			1.995	1.405
2000 L         5.058         2.293         2.493         188         1.718         3.291         4.847         1.995         1.46           2,000 L         mm         H1 mm         H2 mm         A mm         B mm         C mm         D mm         E mm         B1 mm         B2           000 L         4.138         2.488         2.688         198         2.064         3.927         2.199         1.50           000 L         4.439         2.488         2.688         198         1.534         2.910         4.252         2.199         1.50           000 L         4.758         2.488         2.688         198         1.637         3.123         4.568         2.199         1.50           000 L         5.077         2.488         2.688         198         1.743         3.336         4.889         2.199         1.50           000 L         5.397         2.488         2.688         198         1.959         3.746         5.526         2.199         1.50           000 L         5.341         2.488         2.688         198         1.661         3.174         4.687         6.163         2.199         1.50           000 L         6.349	1.000 L	4.620	2.293	2.493	188	1.587	3.017	4.435		1.995	1.405
2.000         L mm         H1 mm         H2 mm         A mm         B mm         C mm         D mm         E mm         B1 mm         B2 mm           000 L         4.138         2.488         2.688         198         2.064         3.927         2.199         1.50           000 L         4.439         2.488         2.688         198         1.534         2.910         4.252         2.199         1.50           000 L         4.758         2.488         2.688         198         1.637         3.123         4.568         2.199         1.50           000 L         5.077         2.488         2.688         198         1.743         3.336         4.889         2.199         1.50           000 L         5.397         2.488         2.688         198         1.837         3.548         5.209         2.199         1.50           000 L         5.397         2.488         2.688         198         1.959         3.746         5.526         2.199         1.50           000 L         5.714         2.488         2.688         198         1.661         3.174         4.687         6.163         2.199         1.50           000 L         6.349	2.000 L										1.405
000 L       4.138       2.488       2.688       198       2.064       3.927       2.199       1.50         000 L       4.439       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       4.758       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488       2.688       198       1.743       3.336       4.889       2.199       1.50         000 L       5.397       2.488       2.688       198       1.837       3.548       5.209       2.199       1.50         000 L       5.714       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       6.036       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.641       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300       Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 m		51000					0.2.				.,,,,,,
000 L       4.439       2.488       2.688       198       1.534       2.910       4.252       2.199       1.50         000 L       4.758       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488       2.688       198       1.743       3.336       4.889       2.199       1.50         000 L       5.397       2.488       2.688       198       1.837       3.548       5.209       2.199       1.50         000 L       5.714       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       6.036       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.349       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300 Lmm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300 L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm	2.000	L mm	H1 mm	H2 mm	A mm	B mm	C mm	D mm	E mm	B1 mm	B2 mm
000 L       4.758       2.488       2.688       198       1.637       3.123       4.568       2.199       1.50         000 L       5.077       2.488       2.688       198       1.743       3.336       4.889       2.199       1.50         000 L       5.397       2.488       2.688       198       1.837       3.548       5.209       2.199       1.50         000 L       5.714       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       6.036       2.488       2.688       198       2.065       3.976       5.853       2.199       1.50         000 L       6.349       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.661       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm	2.000 L	4.138	2.488	2.688	198	2.064	3.927			2.199	1.505
000 L       5.077       2.488       2.688       198       1.743       3.336       4.889       2.199       1.50         000 L       5.397       2.488       2.688       198       1.837       3.548       5.209       2.199       1.50         000 L       5.714       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       6.036       2.488       2.688       198       2.065       3.976       5.853       2.199       1.50         000 L       6.349       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.661       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         000 L       3.391       2.795       2.995       156       1.683       3.202	3.000 L	4.439	2.488	2.688	198	1.534	2.910	4.252		2.199	1.505
000 L       5.397       2.488       2.688       198       1.837       3.548       5.209       2.199       1.50         000 L       5.714       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       6.036       2.488       2.688       198       2.065       3.976       5.853       2.199       1.50         000 L       6.349       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.661       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm	4.000 L	4.758	2.488	2.688	198	1.637	3.123	4.568		2.199	1.505
000 L       5.714       2.488       2.688       198       1.959       3.746       5.526       2.199       1.50         000 L       6.036       2.488       2.688       198       2.065       3.976       5.853       2.199       1.50         000 L       6.349       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.661       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         3.000       L 3.391       2.795       2.995       156 <td>5.000 L</td> <td>5.077</td> <td>2.488</td> <td>2.688</td> <td>198</td> <td>1.743</td> <td>3.336</td> <td>4.889</td> <td></td> <td>2.199</td> <td>1.505</td>	5.000 L	5.077	2.488	2.688	198	1.743	3.336	4.889		2.199	1.505
000 L       6.036       2.488       2.688       198       2.065       3.976       5.853       2.199       1.50         000 L       6.349       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.661       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300 L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         000 L       3.152       2.795       2.995       156       1.564       2.961       2.493       1.50         000 L       3.391       2.795       2.995       156       1.683       3.202       2.493       1.50         000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.353       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353 <td< td=""><td>6.000 L</td><td>5.397</td><td>2.488</td><td>2.688</td><td>198</td><td>1.837</td><td>3.548</td><td>5.209</td><td></td><td>2.199</td><td>1.505</td></td<>	6.000 L	5.397	2.488	2.688	198	1.837	3.548	5.209		2.199	1.505
000 L       6.349       2.488       2.688       198       1.661       3.174       4.687       6.163       2.199       1.50         000 L       6.661       2.488       2.688       198       1.739       3.330       4.921       6.479       2.199       1.50         2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         000 L       3.152       2.795       2.995       156       1.564       2.961       2.493       1.50         000 L       3.391       2.795       2.995       156       1.683       3.202       2.493       1.50         000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599	7.000 L	5.714	2.488	2.688	198	1.959	3.746	5.526		2.199	1.505
2.300       L mm       H1 mm       H2 mm       A mm       B mm       C mm       D mm       E mm       B1 mm       B2 mm         000 L       3.152       2.795       2.995       156       1.564       2.961       2.493       1.50         000 L       3.391       2.795       2.995       156       1.683       3.202       2.493       1.50         000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599       2.795       2.995       156       1.562       3.007       4.411       2.493       1.50	8.000 L	6.036	2.488	2.688	198	2.065	3.976	5.853		2.199	1.505
2.300         L mm         H1 mm         H2 mm         A mm         B mm         C mm         D mm         E mm         B1 mm         B2 mm           000 L         3.152         2.795         2.995         156         1.564         2.961         2.493         1.50           000 L         3.391         2.795         2.995         156         1.683         3.202         2.493         1.50           000 L         3.636         2.795         2.995         156         1.806         3.445         2.493         1.50           000 L         3.875         2.795         2.995         156         1.927         3.687         2.493         1.50           000 L         4.117         2.795         2.995         156         2.048         3.929         2.493         1.50           000 L         4.353         2.795         2.995         156         1.484         2.849         4.171         2.493         1.50           000 L         4.599         2.795         2.995         156         1.562         3.007         4.411         2.493         1.50	9.000 L	6.349	2.488	2.688	198	1.661	3.174	4.687	6.163	2.199	1.505
000 L       3.152       2.795       2.995       156       1.564       2.961       2.493       1.50         000 L       3.391       2.795       2.995       156       1.683       3.202       2.493       1.50         000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599       2.795       2.995       156       1.562       3.007       4.411       2.493       1.50	0.000 L	6.661	2.488	2.688	198	1.739	3.330	4.921	6.479	2.199	1.505
000 L       3.152       2.795       2.995       156       1.564       2.961       2.493       1.50         000 L       3.391       2.795       2.995       156       1.683       3.202       2.493       1.50         000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599       2.795       2.995       156       1.562       3.007       4.411       2.493       1.50	x 0 200		114	110						D4	DO.
000 L       3.391       2.795       2.995       156       1.683       3.202       2.493       1.50         000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599       2.795       2.995       156       1.562       3.007       4.411       2.493       1.50								D mm	E mm		
000 L       3.636       2.795       2.995       156       1.806       3.445       2.493       1.50         000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599       2.795       2.995       156       1.562       3.007       4.411       2.493       1.50											
000 L       3.875       2.795       2.995       156       1.927       3.687       2.493       1.50         000 L       4.117       2.795       2.995       156       2.048       3.929       2.493       1.50         000 L       4.353       2.795       2.995       156       1.484       2.849       4.171       2.493       1.50         000 L       4.599       2.795       2.995       156       1.562       3.007       4.411       2.493       1.50	2 000 1	3.371									
000 L     4.117     2.795     2.995     156     2.048     3.929     2.493     1.50       000 L     4.353     2.795     2.995     156     1.484     2.849     4.171     2.493     1.50       000 L     4.599     2.795     2.995     156     1.562     3.007     4.411     2.493     1.50	3.000 L	2/2/	2 705			1.000	3.445			2.493	1.505
000 L     4.353     2.795     2.995     156     1.484     2.849     4.171     2.493     1.50       000 L     4.599     2.795     2.995     156     1.562     3.007     4.411     2.493     1.50	4.000 L					1 027	2 4 0 7			2.402	
000 L 4.599 2.795 2.995 156 1.562 3.007 4.411 2.493 1.50	4.000 L 5.000 L	3.875	2.795	2.995	156						1.505
	4.000 L 5.000 L 6.000 L	3.875 4.117	2.795 2.795	2.995 2.995	156 156	2.048	3.929	4 174		2.493	1.505 1.505
000   4000 0 705 0 005 45/ 4/4/ 0 470 4/54	4.000 L 5.000 L 6.000 L 7.000 L	3.875 4.117 4.353	2.795 2.795 2.795	2.995 2.995 2.995	156 156 156	2.048 1.484	3.929 2.849			2.493 2.493	1.505 1.505 1.505
	4.000 L 5.000 L 6.000 L 7.000 L 8.000 L	3.875 4.117 4.353 4.599	2.795 2.795 2.795 2.795	2.995 2.995 2.995 2.995	156 156 156 156	2.048 1.484 1.562	3.929 2.849 3.007	4.411		2.493 2.493 2.493	1.505 1.505 1.505 1.505
	4.000 L 5.000 L 6.000 L 7.000 L 8.000 L 9.000 L	3.875 4.117 4.353 4.599 4.838	2.795 2.795 2.795 2.795 2.795	2.995 2.995 2.995 2.995 2.995	156 156 156 156 156	2.048 1.484 1.562 1.646	3.929 2.849 3.007 3.172	4.411 4.654		2.493 2.493 2.493 2.493	1.505 1.505 1.505 1.505 1.505
	4.000 L 5.000 L 6.000 L 7.000 L 8.000 L 9.000 L	3.875 4.117 4.353 4.599 4.838 5.078	2.795 2.795 2.795 2.795 2.795 2.795	2.995 2.995 2.995 2.995 2.995 2.995	156 156 156 156 156 156	2.048 1.484 1.562 1.646 1.714	3.929 2.849 3.007 3.172 3.329	4.411 4.654 4.886		2.493 2.493 2.493 2.493 2.493	1.505 1.505 1.505 1.505 1.505 1.505
	4.000 L 5.000 L 6.000 L 7.000 L 8.000 L 9.000 L 0.000 L	3.875 4.117 4.353 4.599 4.838 5.078 5.558	2.795 2.795 2.795 2.795 2.795 2.795 2.795	2.995 2.995 2.995 2.995 2.995 2.995 2.995	156 156 156 156 156 156 156	2.048 1.484 1.562 1.646 1.714 1.586	3.929 2.849 3.007 3.172 3.329 3.649	4.411 4.654 4.886 5.369		2.493 2.493 2.493 2.493 2.493 2.493	1.505 1.505 1.505 1.505 1.505 1.505
000 L 7.488 2.795 2.995 156 1.923 3.729 5.537 7.297 2.493 1.50	4.000 L 5.000 L 6.000 L 7.000 L 8.000 L 9.000 L 0.000 L 2.000 L	3.875 4.117 4.353 4.599 4.838 5.078 5.558 6.284	2.795 2.795 2.795 2.795 2.795 2.795 2.795 2.795 2.795	2.995 2.995 2.995 2.995 2.995 2.995 2.995 2.995 2.995	156 156 156 156 156 156 156 156	2.048 1.484 1.562 1.646 1.714 1.586 1.622	3.929 2.849 3.007 3.172 3.329 3.649 3.127	4.411 4.654 4.886 5.369 4.631	6.091	2.493 2.493 2.493 2.493 2.493 2.493 2.493	1.505 1.505 1.505 1.505 1.505 1.505 1.505





Händler: