

Alle Masse gemischt

AB3

4'922 g	=	<input type="text"/>	kg	267 kg	=	<input type="text"/>	t
302 m	=	<input type="text"/>	cm	488 m	=	<input type="text"/>	cm
572 hl	=	<input type="text"/>	l	387 ml	=	<input type="text"/>	l
400 Fr.	=	<input type="text"/>	Rp.	235 Fr.	=	<input type="text"/>	Rp.
2'369 g	=	<input type="text"/>	kg	665 t	=	<input type="text"/>	kg
473 dm	=	<input type="text"/>	m	264 m	=	<input type="text"/>	cm
227 cl	=	<input type="text"/>	dl	453 l	=	<input type="text"/>	cl
205 Rp.	=	<input type="text"/>	Fr.	615 Fr.	=	<input type="text"/>	Rp.
30 dl	=	<input type="text"/>	l	185 cl	=	<input type="text"/>	dl
4'561 kg	=	<input type="text"/>	t	4'828 g	=	<input type="text"/>	kg
1'187 kg	=	<input type="text"/>	g	3'926 kg	=	<input type="text"/>	g
2'621 mm	=	<input type="text"/>	cm	1'119 dm	=	<input type="text"/>	km
3'635 dl	=	<input type="text"/>	l	2'033 dl	=	<input type="text"/>	l
770 Fr.	=	<input type="text"/>	Rp.	1'690 Fr.	=	<input type="text"/>	Rp.
3'572 kg	=	<input type="text"/>	g	153 kg	=	<input type="text"/>	g
2'558 m	=	<input type="text"/>	mm	4'203 cm	=	<input type="text"/>	dm
2'519 l	=	<input type="text"/>	ml	1'314 ml	=	<input type="text"/>	dl
1'375 Rp.	=	<input type="text"/>	Fr.	1'650 Rp.	=	<input type="text"/>	Fr.
4'947 dl	=	<input type="text"/>	l	4'864 l	=	<input type="text"/>	ml
866 t	=	<input type="text"/>	kg	3'822 kg	=	<input type="text"/>	g
6'620 t	=	<input type="text"/>	kg	7'240 kg	=	<input type="text"/>	t
7'144 km	=	<input type="text"/>	m	3'943 cm	=	<input type="text"/>	m
4'168 l	=	<input type="text"/>	cl	7'410 ml	=	<input type="text"/>	l
2'165 Fr.	=	<input type="text"/>	Rp.	2'375 Fr.	=	<input type="text"/>	Rp.
9'324 kg	=	<input type="text"/>	t	217 kg	=	<input type="text"/>	t
2'010 dm	=	<input type="text"/>	cm	245 cm	=	<input type="text"/>	m
2'081 l	=	<input type="text"/>	cl	6'925 l	=	<input type="text"/>	cl
2'475 Fr.	=	<input type="text"/>	Rp.	1'755 Rp.	=	<input type="text"/>	Fr.
5'414 dl	=	<input type="text"/>	l	3'591 ml	=	<input type="text"/>	l
3'275 kg	=	<input type="text"/>	t	6'150 g	=	<input type="text"/>	kg

4'922 g = kg
 302 m = cm
 572 hl = l
 400 Fr. = Rp.
 2'369 g = kg
 473 dm = m
 227 cl = dl
 205 Rp. = Fr.
 30 dl = l
 4'561 kg = t

267 kg = t
 488 m = cm
 387 ml = l
 235 Fr. = Rp.
 665 t = kg
 264 m = cm
 453 l = cl
 615 Fr. = Rp.
 185 cl = dl
 4'828 g = kg

1'187 kg = g
 2'621 mm = cm
 3'635 dl = l
 770 Fr. = Rp.
 3'572 kg = g
 2'558 m = mm
 2'519 l = ml
 1'375 Rp. = Fr.
 4'947 dl = l
 866 t = kg

3'926 kg = g
 1'119 dm = km
 2'033 dl = l
 1'690 Fr. = Rp.
 153 kg = g
 4'203 cm = dm
 1'314 ml = dl
 1'650 Rp. = Fr.
 4'864 l = ml
 3'822 kg = g

6'620 t = kg
 7'144 km = m
 4'168 l = cl
 2'165 Fr. = Rp.
 9'324 kg = t
 2'010 dm = cm
 2'081 l = cl
 2'475 Fr. = Rp.
 5'414 dl = l
 3'275 kg = t

7'240 kg = t
 3'943 cm = m
 7'410 ml = l
 2'375 Fr. = Rp.
 217 kg = t
 245 cm = m
 6'925 l = cl
 1'755 Rp. = Fr.
 3'591 ml = l
 6'150 g = kg