



VAN SEUMEREN TRANSPORTBEDRIJF N.V.

UITHOORN

Anthony Fokkerweg 20, P.o. Box 22

Telefoon: 02975 - 1851 - 1230 - 4048 - 4049

Telex: 12682 - 14220

VAN SEUMEREN TRANSPORT N.V.

Voor al Uw transporten t.w.:

Ihre Transportfirma für Transport aller Art

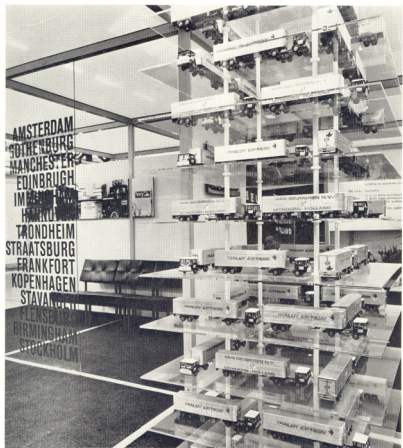
For all your transports i.e.:

FERRY (Roll on/Roll off) transporte

naar / nach / to : ENGLAND - SWEDEN - NORWAY
van / von / from

Tanktransporten	- Tanktransporte	- Tank transports
Poedertank	- Pulvertank	- Powdertank
Zwaar	- Schwer	- Heavy
Lange	- Lang	- Longloads
Kangoeroe	- Känguruh	- Kangaroo
Kraanwagen	- Kranwagen	- Mobil crane
Montage	- Montagen	- Construction
Machines plaatsen	- Maschinen umzüge	- Placing machinery

Bijkantoren & Agenten te	Telex Nr.:
Branch-Offices & Agents at	Amsterdam : 14220
Zweigniederlassungen & Agenten	Rotterdam : 24260
	Immingham : 52594
	Felixtowe : 98444
	London : 884282
	Manchester : 63420
	Dusseldorf : 8582790
	Frankfurt : 411405
	Bremen : 244704
	Gothenburg : 20904
	Oslo : 16271



VAN SEUMEREN TRANSPORTBEDRIJF N.V. — UITHOORN

**OVER 300
VEHICLES!**

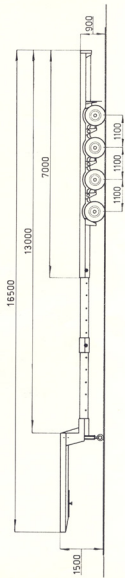
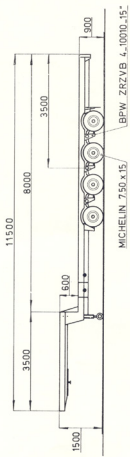
CARRY ANY LOAD
ANY WEIGHT

**DOOR
TO
DOOR**

SERVICE!



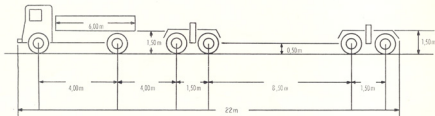
Transport van een Linkbelt Dragline
Transport eines Linkbelt Raupenbaggers
Transport of a Linkbelt Dragline



Speciale uitschultrailer : Laadvermogen 38.740 kg
 Spezialtrailer (ausziehbar): Nutzlast 38.740 kg
 Special trombonetrailer : Loadingcapacity 38.740 kg



65 tons Dieplader
65 ton Tieflader
65 tons Lowloader



Speciaalwagen 532
Dieplader laadgewicht 65 ton

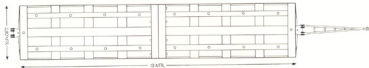
Spezialwagen 532 Goldhofer/ Nootboom
Tiefladerzug, Tieflader Nutzlast: 65.000 kg
Die Tiefladerladefläche kann bis 0,35 m abgesenkt werden

Specialtrailer 532
Lowloader capacity 65 ton





Plaatsen van machines
Maschine umzüge
Placing machinery

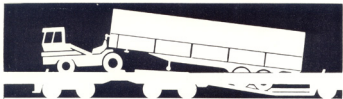


Cometto platvormwagen
Laadvermogen tot max. 320 ton

Cometto Strassenroller
Nutzlast bis max. 320 tons

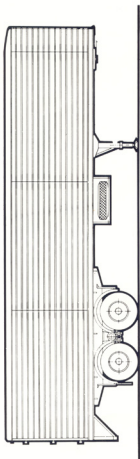
Cometto roadcarrier
Capacity till max. 320 ton

KANGOEROE



Diensten naar Frankrijk — Spanje — Italië
Diensten nach Frankreich — Spanien — Italien
Services to France — Spain — Italy





Aluminium gesloten trailer
Aluminium Kasten trailer
Aluminium Box trailer

Lengte 10 - 11.60 m
Länge 10 - 11.60 m
Length 10 - 11.60 m

Breedte 2.40 m
Breite 2.40 m
Width 2.40 m

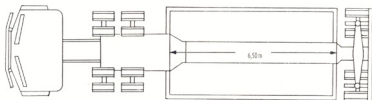
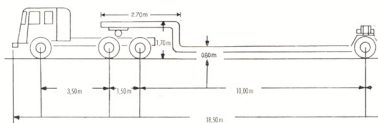
Hoogte 2.20 m
Höhe 2.20 m
Height 2.20 m



Van onze Zweedse agent: Trailer Express-Auto Transit
Von unserem schwedischen Agenten: Trailer Express-Auto Transit
Of our Swedish Agent: Trailer Express-Auto Transit



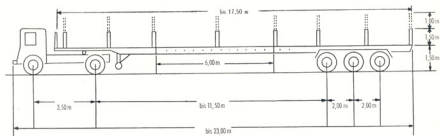
12 mtr. Tiltrailer
- - Planentrailer
- - Huiltailer



Dieplader 533
 Spezialwagen 533
 Lowloader 533

Laadcapaciteit 30.000 kg
 Nutzlast 30.000 kg
 Capacity 30.000 kg

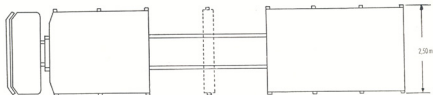
Uitschuifbaar tot 8,5 m
 Ausziehbar bis 8,5 m
 Trombone till 8,5 m



Uitschuiftrailer: Laadvermogen 30.000 kg
Uitschuifbaar van 12 – 17,5 m

Spezialwagen: Nutzlast 30.000 kg
Ladefläche ausziehbar von 12 – 17,5 m
Bei hinterem Überhang Ladungen bis 24 m möglich

Trombonetrailer: Loadcapacity 30.000 kg
Tromboning from 12 – 17,5 m





50 tons mobiel Kraan
" " mobil Kran
" " mobile crane



Het laden van baggermolen
Laden von baggermaterial
Loading a cutterbarge



Speciaal gebouwde trailer met baggermolen
Spezialwagen mit baggers
Special build trailer with cutterbarge



Speciaal zwaar vervoer
Spezial-Schwer-Transport
Special heavy transport



Roestvrij stalen tanktrailer
Tanktrailer aus rostfreiem Stahl
Stainless steel tanktrailer



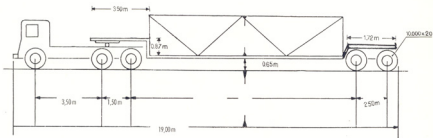
3 assige Hulftrailer
3-achsiger Planentrailer
3 axle Tilttrailer



Roestvrij stalen tanktrailer
Rostfrei stählen Tanktrailer
Stainless steel tanktrailer
24 000 liter



Poedertanktrailer
Pulvertanktrailer
Powdertanktrailer
40 m³

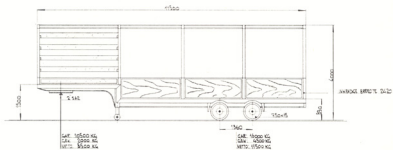


Speciale dieplader: laadvermogen 27.500 kg

Spezialwagen 534 (Broshuis): nutzlast 27.500 kg

Special lowloader: loading capacity 27.500 kg





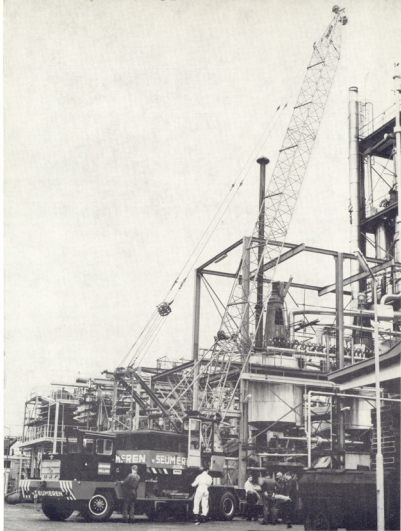
Speciaal gebouwde Huiltrailer ± 80 m³

Spezial Planentrailer ± 80 m³

Special build Tiltrailer ± 80 m³



Kraanwagen
Kranwagen
Mobil-Crane



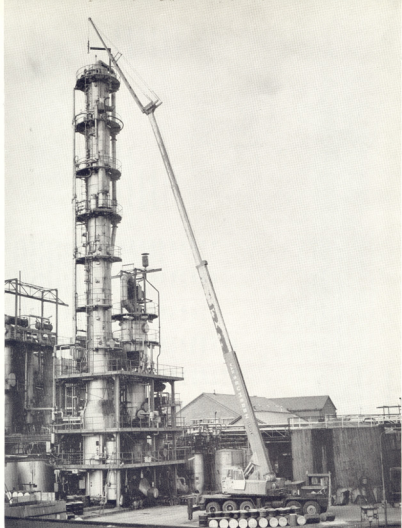
Kraanwagen
Kranwagen
Mobile crane

25 ton



**Kraanwagen
Kranwagen
Mobile crane**

50 ton



Kraanwagen
Kraanwagen
Mobile crane

55 ton

Het hefvermogen overschrijdt in geen geval 85% van de kantellast

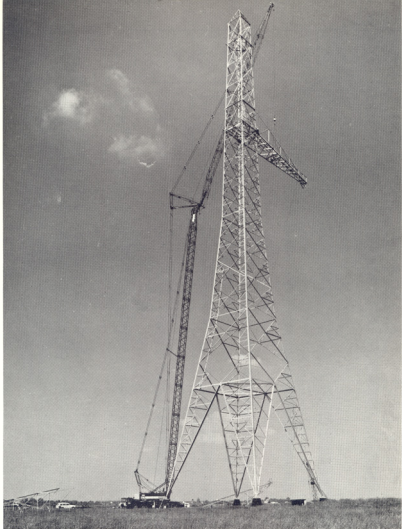
Radius in mtrs	Hefvermogen in kg (KG) 360° draaibaar						Maximum gek (37 m) met gemiddelde jib			
	10,1	13,4	17,1	20,1	23,5	27,4	32	8,2 m jib in lijn	13,4 m jib in lijn	13,4 m jib ander 7°
3	56.000	36.300								
4	46.812	34.927	27.896	24.041						
5	37.558	30.754	25.447	22.045	19.868					
6	32.523	28.078	23.895	20.639	18.552					
7	27.894	25.855	22.907	19.051	16.874	14.472				
8		23.134	21.410	17.680	15.568	13.381	11.113			
9		19.505	18.734	16.330	14.152	12.247	10.433	4.080		
10			16.238	14.869	12.973	11.295	9.752	3.900	2.000	
12			12.303	12.247	10.977	9.752	8.709	3.650	1.950	1.360
14			9.525	9.525	9.182	8.300	7.665	3.400	1.830	1.240
16				7.394	7.394	7.030	6.713	3.200	1.700	1.200
18					5.897	5.897	5.897	2.900	1.610	1.250
22						3.583	3.583	2.650	1.970	1.160
26							2.495	2.380	1.860	1.210
30								2.250	1.840	1.020
32								2.150	1.830	1.110
34								1.950	1.800	1.090
36									1.060	950
38										1.040

De bovenvermelde hefcapaciteiten zijn niet hoger dan 85% van het tipmoment. De capaciteiten verminderd boven de dikke lijn zijn begrensd door de sterkte van de kraan. De maximumcapaciteit mag in deze gevallen niet gebaseerd worden op het tipmoment.

De capaciteiten, behorende bij de 8,2 m jib gelden voor de 8,2 m jib alsmede voor de telescopische jib (8,2—13,4 m) indien het inaschubbare deel in ingetrokken positie staat. De met de jib te heffen last mag nooit de in de hoofdtekst bij getijde radius genoemde waarden overschrijden (tipmoment).



Langte kraan	11,60 meter
Hoogte kraan	3,90 meter
Breedte kraan	3,00 meter
Eigen gewicht	42.000 kg
Minimum haakhoogte	10,00 meter
Maximum haakhoogte met jib	46,00 meter
5-astege truckkraan	



**Kraanwagen
Kranwagen
Mobile crane**

100 ton

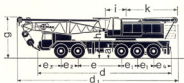
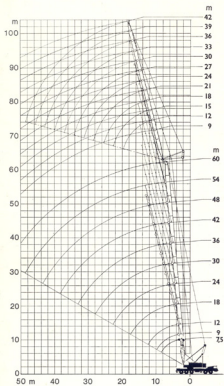
voor technische gegevens demag tc 400 zie binnen- en achterzijde

TOTAAL MASTLENOTE	RADIUS IN METERS	85 %		TOTAAL MASTLENOTE	RADIUS IN METERS	85 %	
		MOBIEL GESTEMPELD	MOBIEL GESTEMPELD			MOBIEL GESTEMPELD	MOBIEL GESTEMPELD
		360°	Achterzijde			360°	Achterzijde
m	m	kp	kp	m	m	kp	kp
6							
4	30020	---	23000	---	---	---	---
4	23170	---	30140	---	---	---	---
4.5	39020	100000	27700	100000	---	---	---
5	10000	50120	25200	50220	---	---	---
5	14020	14460	22900	20480	---	---	---
7	13000	63600	50000	61840	---	---	---
8	10850	52380	13200	51130	---	---	---
9	9400	40600	15000	52300	---	---	---
9							
3.5	20000	---	20000	---	---	---	---
4	32130	---	30140	---	---	---	---
4.5	20070	100000	27700	100000	---	---	---
5	15010	60720	20700	59700	---	---	---
6	16020	24800	23000	79480	---	---	---
7	13000	62500	10400	61940	---	---	---
8	10850	52380	13200	51130	---	---	---
9	9400	40600	15000	52300	---	---	---
15							
4	32190	---	20420	---	---	---	---
4.5	32480	100000	27700	100000	---	---	---
5	18000	60710	20640	68220	---	---	---
6	15200	73070	21040	71740	---	---	---
7	13030	62600	18800	61710	---	---	---
8	11530	64800	16800	58800	---	---	---
9	10120	46040	13400	48400	---	---	---
10	10200	38000	11200	38300	---	---	---
12	7270	36900	11200	38300	---	---	---
18							
4	22000	---	20000	---	---	---	---
4.5	20000	100000	26800	100000	---	---	---
5	10100	60700	24800	61470	---	---	---
5	15000	73070	21040	70480	---	---	---
7	12630	62600	18870	60970	---	---	---
8	11100	54530	16310	56200	---	---	---
9	9470	45710	14100	47110	---	---	---
10	8800	43120	13140	45100	---	---	---
12	8900	35400	10820	38000	---	---	---
14	5500	26400	10710	32100	---	---	---
18.5							
4.5	18500	60700	26200	100000	---	---	---
5	17000	60700	24270	64000	---	---	---
5	14800	73180	20190	70190	---	---	---
7	12630	62600	18800	60600	---	---	---
8	10710	54120	16000	52710	---	---	---
9	9390	43500	14140	45180	---	---	---
10	8290	42700	12730	45180	---	---	---
12	6020	35140	10440	36000	---	---	---
14	3200	26140	8730	31800	---	---	---
16	4270	24130	7470	27000	---	---	---
21							
4.5	18000	60700	26710	100000	---	---	---
5	17000	60600	22540	94000	---	---	---
5	14200	72630	20440	71000	---	---	---
7	12670	61870	17300	60200	---	---	---
8	10470	53600	15540	51760	---	---	---
9	9070	47000	13090	48000	---	---	---
10	7900	42440	12040	45480	---	---	---
12	6100	34640	10090	37340	---	---	---
14	4900	26610	8400	31100	---	---	---
16	3000	22610	7040	27710	---	---	---
18	3200	22000	6020	25940	---	---	---
20	2670	17610	5100	21140	---	---	---
24							
5	16070	67040	20400	68040	---	---	---
6	14810	72400	18020	71490	---	---	---
7	11770	61620	17200	59710	---	---	---
8	10000	52420	15200	52740	---	---	---
9	8600	47130	13400	50000	---	---	---
10	7620	42140	12000	45120	---	---	---
12	5400	36750	9140	37000	---	---	---
14	4600	30470	8000	31240	---	---	---
16	3640	23700	6700	25900	---	---	---
18	2800	20000	5600	22000	---	---	---
20	2260	17000	4800	22400	---	---	---
22	1790	16700	4150	18600	---	---	---
27							
6	13670	72100	19000	77100	---	---	---
7	11400	61300	17000	65670	---	---	---
8	9700	52000	14800	56940	---	---	---
9	8370	46980	12000	52210	---	---	---
10	7200	41800	11270	44000	---	---	---
12	5400	34000	8200	36700	---	---	---
14	4200	28040	7000	30910	---	---	---
16	3300	23000	6000	26840	---	---	---
18	2500	19000	5000	22000	---	---	---
20	2000	17120	4500	20000	---	---	---
22	1500	14600	3800	18300	---	---	---
24	1100	13000	3200	16640	---	---	---
30							
6	13210	71800	19100	76000	---	---	---
7	11100	61000	16800	65200	---	---	---
8	9610	52600	14470	56840	---	---	---
9	8000	46800	12600	49600	---	---	---
10	7000	41500	11370	44600	---	---	---
12	5200	34000	8200	36800	---	---	---
14	4300	28570	7400	30000	---	---	---
16	3100	22300	6100	26070	---	---	---
18	2300	18170	5170	22400	---	---	---
20	1700	16940	4300	20070	---	---	---

TOTAAL MASTLENOTE	RADIUS IN METERS	85 %		TOTAAL MASTLENOTE	RADIUS IN METERS	85 %	
		MOBIEL GESTEMPELD	MOBIEL GESTEMPELD			MOBIEL GESTEMPELD	MOBIEL GESTEMPELD
		360°	Achterzijde			360°	Achterzijde
m	m	kp	kp	m	m	kp	kp
30							
22	1200	14700	1800	16120	---	---	---
24	840	13010	3000	16010	---	---	---
26	480	11570	2900	14710	---	---	---
30	---	10000	2670	13200	---	---	---
33							
7	12040	71500	18870	76000	---	---	---
7	10710	60600	16310	64800	---	---	---
8	9000	52600	14200	55300	---	---	---
9	7740	46200	12470	49000	---	---	---
10	6800	41240	11000	44240	---	---	---
12	5000	36600	9000	39100	---	---	---
14	3700	30200	7180	30400	---	---	---
16	2800	23840	5900	26100	---	---	---
18	2000	19300	4940	22740	---	---	---
20	1400	16700	4000	20000	---	---	---
22	900	14600	3300	17000	---	---	---
24	570	12800	2700	15000	---	---	---
26	---	11300	2220	14410	---	---	---
30	---	10170	1790	12040	---	---	---
33	---	9140	1400	11770	---	---	---
36							
8	12900	71100	18400	76000	---	---	---
7	10400	60300	15000	64670	---	---	---
8	8800	52000	13000	56340	---	---	---
9	7400	46600	12110	49300	---	---	---
10	6300	40800	10810	43000	---	---	---
12	4710	33400	8400	36000	---	---	---
14	3400	29000	6800	30100	---	---	---
16	2540	23900	5600	26000	---	---	---
18	1810	19300	4600	23400	---	---	---
20	1210	16570	3700	19900	---	---	---
22	700	14300	3000	17000	---	---	---
24	450	12600	2400	15100	---	---	---
26	---	11100	1900	14210	---	---	---
30	---	9900	1530	12000	---	---	---
33	---	8800	1150	10300	---	---	---
36	---	8070	800	10000	---	---	---
39							
7	---	80000	---	60700	---	---	---
7	---	62000	---	50000	---	---	---
9	---	46700	---	40900	---	---	---
10	---	40000	---	43800	---	---	---
12	---	33100	---	34840	---	---	---
14	---	27700	---	26800	---	---	---
16	---	22400	---	20900	---	---	---
18	---	18100	---	16000	---	---	---
20	---	14200	---	11940	---	---	---
22	---	10000	---	10300	---	---	---
24	---	7400	---	71500	---	---	---
26	---	5400	---	51000	---	---	---
28	---	4100	---	43000	---	---	---
30	---	3000	---	32000	---	---	---
32	---	2000	---	22000	---	---	---
34	---	1500	---	16000	---	---	---
36	---	800	---	8000	---	---	---
42							
7	---	58900	---	50000	---	---	---
8	---	51700	---	42400	---	---	---
9	---	40400	---	40100	---	---	---
10	---	40400	---	43400	---	---	---
12	---	30900	---	35200	---	---	---
14	---	21400	---	27000	---	---	---
16	---	15900	---	20300	---	---	---
18	---	10700	---	15000	---	---	---
20	---	8000	---	12000	---	---	---
22	---	5700	---	11400	---	---	---
24	---	3800	---	7600	---	---	---
26	---	2120	---	4300	---	---	---
30	---	800	---	1600	---	---	---
36	---	400	---	800	---	---	---
42							
8	---	58900	---	50000	---	---	---
10	---	46700	---	40900	---	---	---
12	---	33100	---	34840	---	---	---
14	---	27700	---	26800	---	---	---
16	---	22400	---	20900	---	---	---
18	---	18100	---	16000	---	---	---
20	---	14200	---	11940	---	---	---
22	---	10000	---	10300	---	---	---
24	---	7400	---	71500	---	---	---
26	---	5400	---	51000	---	---	---
28	---	4100	---	43000	---	---	---
30	---	3000	---	32000	---	---	---
32	---	2000	---	22000	---	---	---
34	---	1500	---	16000	---	---	---
36	---	800	---	8000	---	---	---
44							
7	---	58900	---	50000	---	---	---
8	---	51700	---	42400	---	---	---
9	---	40400	---	40100	---	---	---
10	---	40400	---	43400	---	---	---
12	---	30900	---	35200	---	---	---
14	---	21400	---	27000	---	---	---
16	---	15900	---	20300	---	---	---
18	---	10700	---	15000	---	---	---
20	---	8000	---	12000	---	---	---
22	---	5700	---	11400	---	---	---
24	---	3800	---	7600	---	---	---
26	---	2120	---	4300	---	---	---
30	---	800	---	1600	---</		

TOTAAL MASTLENGTE	RADIUS IN METRS	MOBIEL GESTEMPELD 360°		MOBIEL GESTEMPELD 85%	
		kp	kp	kp	kp
Achterste					
60	m	30	10140	30	10140
	m	32	9850	32	9850
	m	34	9600	34	9600
	m	36	9350	36	9350
	m	38	9100	38	9100
	m	40	8850	40	8850
	m	42	8600	42	8600
	m	44	8350	44	8350
	m	46	8100	46	8100
	m	48	7850	48	7850
	m	50	7600	50	7600
63	m	9	20500	9	20500
	m	12	20600	12	20600
	m	13	20600	13	20600
	m	14	20600	14	20600
	m	16	20700	16	20700
	m	18	20800	18	20800
	m	20	20900	20	20900
	m	22	21000	22	21000
	m	24	21100	24	21100
	m	26	21200	26	21200
	m	28	21300	28	21300
	m	30	21400	30	21400
	m	32	21500	32	21500
	m	34	21600	34	21600
	m	36	21700	36	21700
	m	38	21800	38	21800
	m	40	21900	40	21900
	m	42	22000	42	22000
	m	44	22100	44	22100
	m	46	22200	46	22200
	m	48	22300	48	22300
	m	50	22400	50	22400
66	m	10	26000	10	26000
	m	12	26000	12	26000
	m	14	26000	14	26000
	m	16	26000	16	26000
	m	18	26000	18	26000
	m	20	26000	20	26000
	m	22	26000	22	26000
	m	24	26000	24	26000
	m	26	26000	26	26000
	m	28	26000	28	26000
	m	30	26000	30	26000
	m	32	26000	32	26000
	m	34	26000	34	26000
	m	36	26000	36	26000
	m	38	26000	38	26000
	m	40	26000	40	26000
	m	42	26000	42	26000
	m	44	26000	44	26000
	m	46	26000	46	26000
	m	48	26000	48	26000
	m	50	26000	50	26000
69	m	18	24000	18	24000
	m	12	22400	12	22400
	m	14	22800	14	22800
	m	16	23200	16	23200
	m	18	23600	18	23600
	m	20	24000	20	24000
	m	22	24400	22	24400
	m	24	24800	24	24800
	m	26	25200	26	25200
	m	28	25600	28	25600
	m	30	26000	30	26000
	m	32	26400	32	26400
	m	34	26800	34	26800
	m	36	27200	36	27200
	m	38	27600	38	27600
	m	40	28000	40	28000
	m	42	28400	42	28400
	m	44	28800	44	28800
	m	46	29200	46	29200
	m	48	29600	48	29600
	m	50	30000	50	30000
72	m	12	20000	12	20000
	m	14	19000	14	19000
	m	16	18000	16	18000
	m	18	17000	18	17000
	m	20	16000	20	16000
	m	22	15000	22	15000
	m	24	14000	24	14000
	m	26	13000	26	13000
	m	28	12000	28	12000
	m	30	11000	30	11000
	m	32	10000	32	10000
	m	34	9000	34	9000
	m	36	8000	36	8000
	m	38	7000	38	7000
	m	40	6000	40	6000
	m	42	5000	42	5000
	m	44	4000	44	4000
	m	46	3000	46	3000
	m	48	2000	48	2000
	m	50	1000	50	1000

TOTAAL MASTLENGTE	RADIUS IN METRS	MOBIEL GESTEMPELD 360°		MOBIEL GESTEMPELD 85%	
		kp	kp	kp	kp
Achterste					
78	m	14	15000	14	15000
	m	16	14500	16	14500
	m	18	14000	18	14000
	m	20	13500	20	13500
	m	22	13000	22	13000
	m	24	12500	24	12500
	m	26	12000	26	12000
	m	28	11500	28	11500
	m	30	11000	30	11000
	m	32	10500	32	10500
	m	34	10000	34	10000
	m	36	9500	36	9500
	m	38	9000	38	9000
	m	40	8500	40	8500
	m	42	8000	42	8000
	m	44	7500	44	7500
	m	46	7000	46	7000
	m	48	6500	48	6500
	m	50	6000	50	6000
84	m	16	12000	16	12000
	m	18	11500	18	11500
	m	20	11000	20	11000
	m	22	10500	22	10500
	m	24	10000	24	10000
	m	26	9500	26	9500
	m	28	9000	28	9000
	m	30	8500	30	8500
	m	32	8000	32	8000
	m	34	7500	34	7500
	m	36	7000	36	7000
	m	38	6500	38	6500
	m	40	6000	40	6000
	m	42	5500	42	5500
	m	44	5000	44	5000
	m	46	4500	46	4500
	m	48	4000	48	4000
	m	50	3500	50	3500
90	m	18	8000	18	8000
	m	20	8000	20	8000
	m	22	8000	22	8000
	m	24	8000	24	8000
	m	26	8000	26	8000
	m	28	8000	28	8000
	m	30	8000	30	8000
	m	32	8000	32	8000
	m	34	8000	34	8000
	m	36	8000	36	8000
	m	38	8000	38	8000
	m	40	8000	40	8000
	m	42	8000	42	8000
	m	44	8000	44	8000
	m	46	8000	46	8000
	m	48	8000	48	8000
	m	50	8000	50	8000
96	m	16	7000	16	7000
	m	20	7100	20	7100
	m	22	6900	22	6900
	m	24	6700	24	6700
	m	26	6500	26	6500
	m	28	6300	28	6300
	m	30	6100	30	6100
	m	32	5900	32	5900
	m	34	5700	34	5700
	m	36	5500	36	5500
	m	38	5300	38	5300
	m	40	5100	40	5100
	m	42	4900	42	4900
	m	44	4700	44	4700
	m	46	4500	46	4500
	m	48	4300	48	4300
	m	50	4100	50	4100
102	m	20	6000	20	6000
	m	22	5800	22	5800
	m	24	5600	24	5600
	m	26	5400	26	5400
	m	28	5200	28	5200
	m	30	5000	30	5000
	m	32	4800	32	4800
	m	34	4600	34	4600
	m	36	4400	36	4400
	m	38	4200	38	4200
	m	40	4000	40	4000
	m	42	3800	42	3800
	m	44	3600	44	3600
	m	46	3400	46	3400
	m	48	3200	48	3200
	m	50	3000	50	3000



a	14 x 14.00 - 24
b	2499 mm
c	2980 mm
c ₁	6750 mm
d	12520 mm
d ₁	15200 mm
e	4100 mm
e ₁	1500 mm
e ₂	1600 mm
e ₃	2200 mm
e ₄	1620 mm
g	3900 mm
h	2665 mm
i	1900 mm
k	4950 mm
l	2750 mm