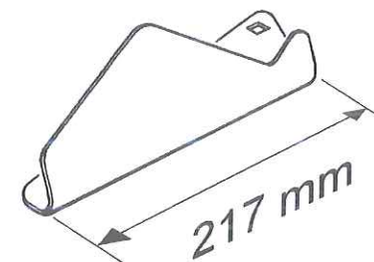


**STROOIHOEVEELHEIDSTABELLEN voor de CENTERLINER S**

**OUTPUT CHARTS for CENTERLINER S**

Typenummer / Type number : 2.3219.000 $\boxtimes$ .1 ( $\boxtimes$  = 0, 1,  $\rightarrow$ ...)  
 2.3224.000 $\boxtimes$ .1 ( $\boxtimes$  = 0, 1,  $\rightarrow$ ...)  
 2.3225.000 $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)  
 2.3225.002 $\boxtimes$ .1 ( $\boxtimes$  = 0, 1,  $\rightarrow$ ...)

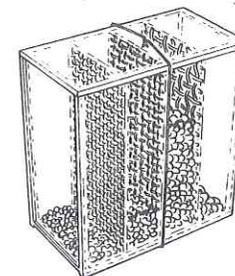


KUNSTMEST	pagina page	FERTILIZER
KAS 27% N - Kemira	6	Calciumammoniumnitrate KAS 27% N - Kemira
KAS 27% N - Hydro Agri	8	Calciumammoniumnitrate KAS 27% N - Hydro Agri
KAS 27% N - DSM	10	Calciumammoniumnitrate KAS 27% N - DSM
NP 26 14 - DSM	12	Compound 26 14 - DSM
NP 23 23 - DSM	14	Compound 23 23 - DSM
Urea 46 % N - Hydro Agri	16	Urea 46 % N - Hydro Agri
Kalksalpeter 15,5% N - Hydro Agri	18	Calciumnitrate 15,5% N - Hydro Agri
Kali 60 - Agrarische Uni Vulkaan	20	Potassium 60 - Agrarische Uni Vulkaan
Patentkali - Agrarische Uni Vulkaan	21	Patent potassium - Agrarische Uni Vulkaan
Urea (fijn)	23	Urea (fine)

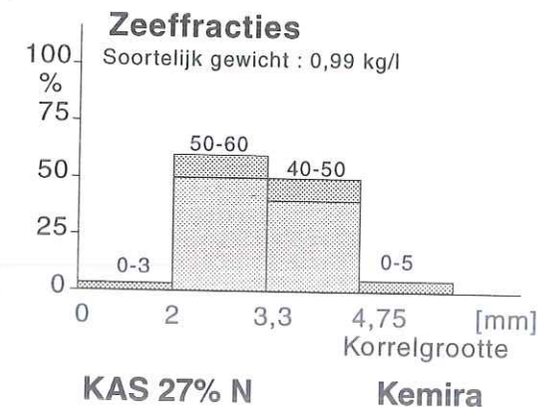
Raadpleeg de handleiding van de CENTERLINER voor het gebruik van de strooihoeveelheidstabellen

Please be referred to the CENTERLINER Operator's Manual for the use of the output charts

## CENTERLINER S

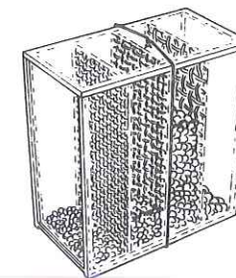


KUNSTMEST	Soortelijk gewicht [kg/l]	Zee fracties [ % ]			
		Korrelgrootte [mm]			
		0 - 2	2 - 3,3	3,3-4,75	4,75 -
KAS 27% N - Kemira	0,99	0 - 3	50 - 60	40 - 50	0 - 5
KAS 27% N - Hydro Agri	1,05	0 - 0,5	45 - 55	45 - 55	0 - 5
KAS 27% N - DSM	1,03	0 - 1	20 - 30	70 - 80	0 - 1
NP 26 14 - DSM	1,01	0 - 2	40 - 50	50 - 60	0 - 1
NP 23 23 - DSM	0,99	0 - 2	40 - 50	40 - 50	0 - 10
Urea 46 % N - Hydro Agri	0,74	0 - 10	60 - 70	25 - 35	0 - 1
Kalksalpeter 15,5% N - Hydro Agri	1,1	0 - 5	65 - 75	15 - 25	0 - 5
Kali 60 - Agrarische Uni Vulkaan	1,1	30 - 40	40 - 50	15 - 25	0 - 10
Patentkali - Agrarische Uni Vulkaan	1,1	20 - 30	50 - 60	15 - 25	0 - 10
Urea (fijn)	0,73	95 - 100	0 - 5	-	-

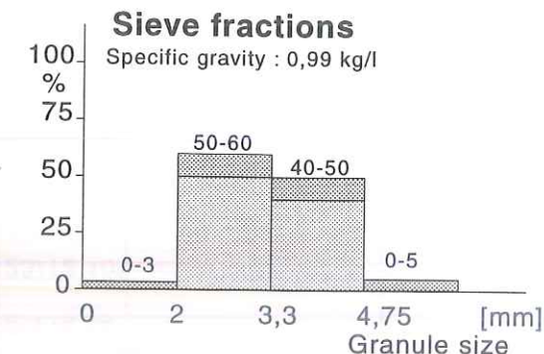


De tabellen zijn samengesteld aan de hand van metingen met kunstmest waarvan de zee fracties binnen de hiernaast vermelde grenzen liggen. Indien de zee fracties van de te verstrooien kunstmest buiten deze grenzen vallen, dan kunnen van de tabel afwijkende strooihoeveelheden optreden.

# CENTERLINER S



FERTILIZER	Specific gravity [kg/l]	Sieve fractions [ % ]			
		Granule size [mm]			
		0 - 2	2 - 3,3	3,3-4,75	4,75 -
Calciumammoniumnitrate KAS 27% N - Kemira	0,99	0 - 3	50 - 60	40 - 50	0 - 5
Calciumammoniumnitrate KAS 27% N - Hydro Agri	1,05	0 - 0,5	45 - 55	45 - 55	0 - 5
Calciumammoniumnitrate KAS 27% N - DSM	1,03	0 - 1	20 - 30	70 - 80	0 - 1
Compound 26 14 - DSM	1,01	0 - 2	40 - 50	50 - 60	0 - 1
Compound 23 23 - DSM	0,99	0 - 2	40 - 50	40 - 50	0 - 10
Urea 46 % N - Hydro Agri	0,74	0 - 10	60 - 70	25 - 35	0 - 1
Calciumnitrate 15,5% N - Hydro Agri	1,1	0 - 5	65 - 75	15 - 25	0 - 5
Potassium 60 - Agrarische Uni Vulkaan	1,1	30 - 40	40 - 50	15 - 25	0 - 10
Patent potassium - Agrarische Uni Vulkaan	1,1	20 - 30	50 - 60	15 - 25	0 - 10
Urea (fine)	0,73	95 - 100	0 - 5	-	-



**KAS 27% N      Kemira**  
**Calciumammoniumnitrate**

The output charts were composed following measuring of fertilizers of which the sieve fractions are within the adjacent bounds.

Should the sieve fractions of fertilizer to be spread fall beyond these bounds, the actual output may differ from the values listed in the charts.



## TABLE OF WORKING WIDTHS for CENTERLINER S

Type number : 2.3219.000 $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...) 2.3225.000 $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)  
 2.3224.000 $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...) 2.3225.002 $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

WORKING WIDTH Z = gearset (on top/below) H = forward inclination	10m		12m		15m		18m		21m		24m	
	Z	H	Z	H	Z	H	Z	H	Z	H	Z	H
Calciumammoniumnitrate KAS 27% N - Kemira	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	23/12	10°
Calciumammoniumnitrate KAS 27% N - Hydro Agri	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	23/12	10°
Calciumammoniumnitrate KAS 27% N - DSM	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	23/12	5°
Compound 26 14 - DSM	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	23/12	10°
Compound 23 23 - DSM	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	23/12	10°
Urea 46 % N - Hydro Agri	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	-	-
Calciumnitrate 15,5% N - Hydro Agri	18/17	0°	19/16	0°	21/14	0°	23/12	0°	23/12	5°	-	-
Potassium 60 - Agrarische Uni Vulkaan	23/12	10°	23/12	10°	23/12	10°	-	-	-	-	-	-
Patent potassium - Agrarische Uni Vulkaan	19/16	0°	21/14	0°	23/12	0°	23/12	10°	-	-	-	-
Urea (fine)	21/14	10°	-	-	-	-	-	-	-	-	-	-

## STROOIHOEVEELHEIDSTABEL OUTPUT CHART

### CENTERLINER S

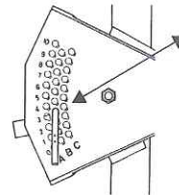
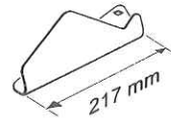
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)

2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



**Aftakstoerental : 540 /min**  
**PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijftoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

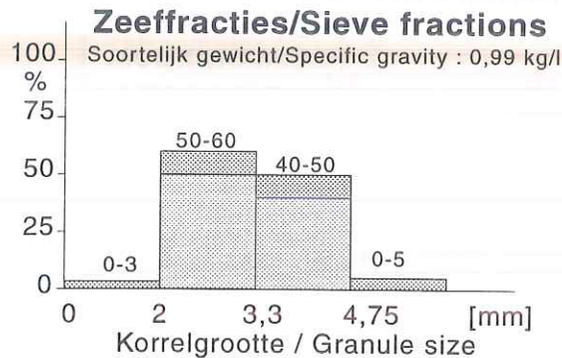
= forward inclination

V = rijsnelheid [km/h]

= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale



**KAS 27% N - Kemira**  
**Calciumammoniumnitrate**

KAS 27% N						Kemira						CALCIUMAMMONIUMNITRATE								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17 N = 572 H = 0°						Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	65	50	40	-	-	-	B	55	40	-	-	-	-	B	-	-	-	-	-	-
C	115	85	70	60	50	-	C	95	70	55	-	-	-	C	80	60	50	-	-	-
3A	165	125	100	85	70	-	3A	135	100	80	65	55	-	3A	120	90	70	60	50	-
B	230	175	140	115	100	-	B	190	145	115	95	80	-	B	160	120	95	80	70	-
C	300	225	180	150	130	-	C	250	185	150	125	105	-	C	205	155	120	100	85	-
4A	365	270	215	180	155	-	4A	305	225	180	150	130	-	4A	250	185	150	125	105	-
B	450	340	270	225	190	-	B	380	285	225	190	160	-	B	310	230	185	155	130	-
C	540	405	325	270	230	-	C	455	340	270	225	195	-	C	370	275	220	185	155	-
5A	630	470	375	315	270	-	5A	530	395	315	265	225	-	5A	430	320	255	215	185	-
B	735	550	440	365	315	-	B	615	460	370	305	265	-	B	500	375	300	250	215	-
C	845	630	505	420	360	-	C	705	525	420	350	300	-	C	575	430	345	285	245	-
6A	950	715	570	475	405	-	6A	790	595	475	395	340	-	6A	645	485	385	320	275	-
B	1070	800	640	535	455	-	B	885	665	530	440	380	-	B	720	540	430	360	305	-
C	1185	885	710	590	505	-	C	985	735	590	490	420	-	C	790	590	475	395	335	-
7A	1300	975	780	650	555	-	7A	1080	810	645	540	460	-	7A	860	645	515	430	370	-
B	1430	1070	855	715	610	-	B	1185	890	710	590	505	-	B	950	710	570	475	405	-
C	1555	1165	930	775	665	-	C	1295	970	775	645	555	-	C	1040	780	620	520	445	-
8A	1685	1260	1010	840	720	-	8A	1405	1050	840	700	600	-	8A	1125	845	675	560	480	-
B	1800	1350	1080	900	770	-	B	1500	1125	900	750	640	-	B	1205	905	720	600	515	-
C	1915	1435	1150	955	820	-	C	1595	1195	955	795	680	-	C	1285	965	770	640	550	-
9A	2030	1525	1220	1015	870	-	9A	1690	1270	1015	845	725	-	9A	1365	1025	820	680	585	-
B	2185	1635	1310	1090	935	-	B	1820	1365	1090	910	780	-	B	1460	1090	875	730	625	-
C	2335	1750	1400	1165	1000	-	C	1945	1460	1165	970	830	-	C	1560	1170	935	780	665	-
10A	2490	1865	1495	1245	1065	-	10A	2075	1555	1245	1035	885	-	10A	1655	1240	990	825	705	-

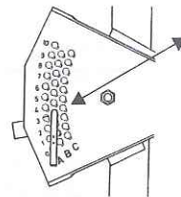


# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

## CENTERLINER S

Typenummer / Type number :

- 2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)
- 2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)
- 2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)
- 2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijftoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

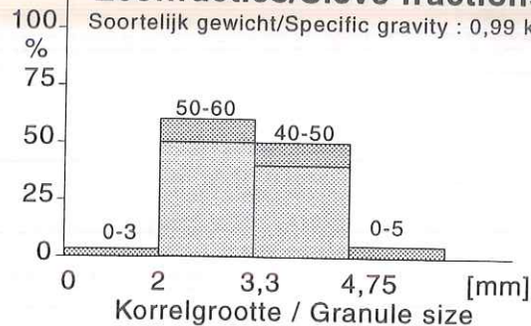
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 0,99 kg/l



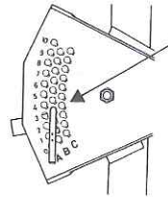
**KAS 27% N - Kemira**  
**Calciumammoniumnitrate**

KAS 27% N						Kemira						CALCIUMAMMONIUMNITRATE								
R = 18 m						R = 21 m						R = 24 m								
Z = 23/12 N = 1035 H = 0°						Z = 23/12 N = 1035 H = 5°						Z = 23/12 N = 1035 H = 10°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	70	55	-	-	-	-	C	60	-	-	-	-	-	C	55	-	-	-	-	-
3A	105	75	60	50	-	-	3A	90	65	50	-	-	-	3A	75	55	-	-	-	-
B	145	105	85	70	60	-	B	125	95	75	60	50	-	B	105	80	65	50	-	-
C	185	140	110	90	80	-	C	160	120	95	80	65	-	C	140	105	80	70	60	-
4A	225	170	135	110	95	-	4A	195	145	115	95	80	-	4A	170	125	100	85	70	-
B	280	210	165	140	120	-	B	240	180	140	120	100	-	B	210	155	125	105	90	-
C	330	245	195	165	140	-	C	285	210	170	140	120	-	C	245	185	145	120	105	-
5A	385	285	230	190	165	-	5A	330	245	195	165	140	-	5A	285	215	170	140	120	-
B	445	335	265	220	190	-	B	380	285	230	190	160	-	B	335	250	200	165	140	-
C	505	380	305	250	215	-	C	435	325	260	215	185	-	C	380	285	225	190	160	-
6A	570	425	340	285	245	-	6A	490	365	290	245	210	-	6A	425	320	255	210	180	-
B	635	475	380	315	270	-	B	545	405	325	270	230	-	B	475	355	285	235	200	-
C	700	525	420	350	300	-	C	600	450	360	300	255	-	C	525	390	315	260	225	-
7A	760	570	455	380	325	-	7A	655	490	390	325	280	-	7A	570	425	340	285	245	-
B	830	620	495	415	355	-	B	710	530	425	355	305	-	B	620	465	370	310	265	-
C	895	670	535	445	380	-	C	765	575	460	380	325	-	C	670	500	400	335	285	-
8A	960	720	575	480	410	-	8A	825	615	495	410	350	-	8A	720	540	430	360	305	-
B	1020	765	610	510	435	-	B	875	655	525	435	375	-	B	765	575	460	380	325	-
C	1085	815	650	540	465	-	C	930	695	555	465	395	-	C	815	610	485	405	345	-
9A	1145	860	685	570	490	-	9A	985	735	590	490	420	-	9A	860	645	515	430	365	-
B	1225	920	735	610	525	-	B	1050	785	630	525	450	-	B	920	690	550	460	390	-
C	1300	975	780	650	555	-	C	1115	835	670	555	475	-	C	975	730	585	485	415	-
10A	1380	1035	830	690	590	-	10A	1185	885	710	590	505	-	10A	1035	775	620	515	440	-

**STROOIHOEVEELHEIDSTABEL  
OUTPUT CHART**

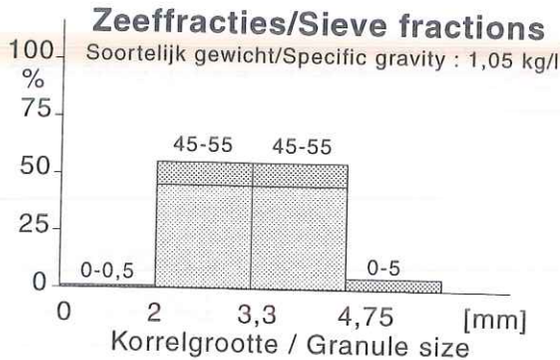
**CENTERLINER S**

Typenummer / Type number :  
 2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)  
 2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



**Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha      Quantities in kg/ha  
 R = rijbreedte [m]            = working width [m]  
 Z = tandwielcombinatie      = gearset  
     (boven/onder)              (on top/below)  
 N = werpschijfvoersnelheid [T/mn] = r.p.m. ejector discs  
 H = vooroverstelling         = forward inclination  
 V = rijsnelheid [km/h]        = forward speed [km/h]  
 S = positie schaalverdeling    = position calibration scale



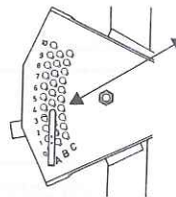
**KAS 27% N      - Hydro Agri  
Calciumammoniumnitrate**

KAS 27% N						Hydro Agri						CALCIUMAMMONIUMNITRATE								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17    N = 572    H = 0°						Z = 19/16    N = 641    H = 0°						Z = 21/14    N = 810    H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	60	-	-	-	-	-	B	50	-	-	-	-	-	B	-	-	-	-	-	-
C	105	75	60	50	-	-	C	85	65	50	-	-	-	C	80	60	-	-	-	-
3A	150	110	90	75	60	-	3A	125	90	75	60	50	-	3A	110	85	65	55	-	-
B	200	150	120	100	85	-	B	170	125	100	85	70	-	B	150	110	90	75	65	-
C	255	190	150	125	110	-	C	215	160	130	105	90	-	C	190	140	110	95	80	-
4A	310	230	185	155	130	-	4A	260	195	155	130	110	-	4A	225	170	135	110	95	-
B	385	290	230	190	165	-	B	325	245	195	160	140	-	B	280	210	165	140	120	-
C	460	345	275	230	195	-	C	390	290	235	195	165	-	C	335	250	200	165	140	-
5A	540	405	320	270	230	-	5A	455	340	270	225	195	-	5A	390	290	230	195	165	-
B	630	475	380	315	270	-	B	530	400	320	265	225	-	B	455	340	270	225	195	-
C	725	545	435	360	310	-	C	610	455	365	305	260	-	C	520	390	310	260	220	-
6A	820	615	490	410	350	-	6A	685	515	410	340	290	-	6A	585	440	350	290	250	-
B	920	690	550	460	395	-	B	770	575	460	385	330	-	B	650	490	390	325	280	-
C	1025	765	615	510	435	-	C	850	640	510	425	365	-	C	720	540	430	360	305	-
7A	1125	845	675	560	480	-	7A	935	700	560	465	400	-	7A	785	585	470	390	335	-
B	1250	935	750	625	535	-	B	1040	780	625	520	445	-	B	860	645	515	430	370	-
C	1370	1025	820	685	585	-	C	1145	855	685	570	490	-	C	940	705	565	470	400	-
8A	1490	1120	895	745	640	-	8A	1250	935	750	625	535	-	8A	1020	765	610	510	435	-
B	1590	1195	955	795	680	-	B	1330	995	795	665	570	-	B	1080	810	645	540	460	-
C	1690	1270	1015	845	725	-	C	1410	1055	845	705	605	-	C	1140	855	685	570	490	-
9A	1790	1345	1075	895	765	-	9A	1490	1120	895	745	640	-	9A	1205	900	720	600	515	-
B	1930	1445	1155	965	825	-	B	1605	1205	965	800	685	-	B	1290	970	775	645	550	-
C	2070	1550	1240	1035	885	-	C	1720	1290	1030	860	735	-	C	1380	1035	825	690	590	-
10A	2205	1655	1320	1100	945	-	10A	1835	1375	1100	915	785	-	10A	1470	1100	880	735	630	-

# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

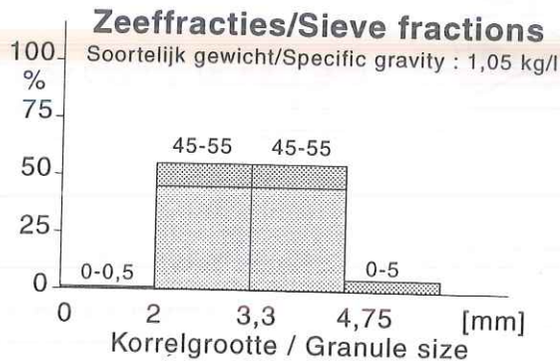
## CENTERLINER S

Typenummer / Type number :  
 2.3219.000 H.1 (H = 0, 1, →...)  
 2.3224.000 H.1 (H = 0, 1, →...)  
 2.3225.000 H.1 (H = 5, 6, →...)  
 2.3225.002 H.1 (H = 0, 1, →...)



Aftakstoerental : 540 /min  
 PTO output : 540 r.p.m.

Hoeveelheden in kg/ha	Quantities in kg/ha
R = rijbreedte [m]	= working width [m]
Z = tandwielcombinatie (boven/onder)	= gearset (on top/below)
N = werpschijftoerental [T/mn]	= r.p.m. ejector discs
H = vooroverstelling	= forward inclination
V = rijsnelheid [km/h]	= forward speed [km/h]
S = positie schaalverdeling	= position calibration scale



**KAS 27% N - Hydro Agri  
 Calciumammoniumnitrate**

KAS 27% N						Hydro Agri						CALCIUMAMMONIUMNITRATE								
R = 18 m						R = 21 m						R = 24 m								
Z = 23/12 N = 1035 H = 0°						Z = 23/12 N = 1035 H = 5°						Z = 23/12 N = 1035 H = 10°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	65	-	-	-	-	-	C	55	-	-	-	-	-	C	-	-	-	-	-	-
3A	90	70	55	-	-	-	3A	80	60	-	-	-	-	3A	70	50	-	-	-	-
B	125	90	75	60	50	-	B	105	80	65	50	-	-	B	90	70	55	-	-	-
C	155	115	95	75	65	-	C	135	100	80	65	55	-	C	115	85	70	55	50	-
4A	190	140	115	95	80	-	4A	165	120	95	80	70	-	4A	140	105	85	70	60	-
B	235	175	140	115	100	-	B	205	150	120	100	85	-	B	175	130	105	85	75	-
C	285	210	170	140	120	-	C	245	180	145	120	105	-	C	210	160	125	105	90	-
5A	330	245	195	165	140	-	5A	285	210	170	140	120	-	5A	245	185	145	120	105	-
B	385	290	230	190	165	-	B	330	250	200	165	140	-	B	290	215	175	145	125	-
C	445	330	265	220	190	-	C	380	285	225	190	160	-	C	330	250	200	165	140	-
6A	500	375	300	250	215	-	6A	430	320	255	215	180	-	6A	375	280	225	185	160	-
B	555	415	330	275	235	-	B	475	355	285	235	200	-	B	415	310	250	205	175	-
C	610	455	365	305	260	-	C	520	390	310	260	220	-	C	455	340	270	225	195	-
7A	665	495	395	330	285	-	7A	570	425	340	285	240	-	7A	495	370	295	245	210	-
B	725	545	435	360	310	-	B	625	465	375	310	265	-	B	545	410	325	270	230	-
C	790	595	475	395	340	-	C	680	510	405	340	290	-	C	595	445	355	295	255	-
8A	855	640	510	425	365	-	8A	735	550	440	365	315	-	8A	640	480	385	320	275	-
B	910	680	545	455	390	-	B	780	585	465	390	330	-	B	680	510	405	340	290	-
C	960	720	575	480	410	-	C	825	615	495	410	350	-	C	720	540	430	360	305	-
9A	1015	760	605	505	435	-	9A	870	650	520	435	370	-	9A	760	570	455	380	325	-
B	1085	810	650	540	465	-	B	930	695	555	465	395	-	B	810	610	485	405	345	-
C	1155	865	690	575	495	-	C	990	740	590	495	420	-	C	865	645	515	430	370	-
10A	1225	915	735	610	525	-	10A	1050	785	630	525	450	-	10A	915	685	550	455	390	-

## STROOIHOEVEELHEIDSTABEL OUTPUT CHART

### CENTERLINER S

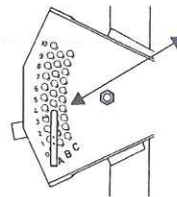
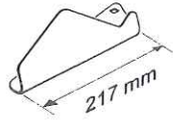
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3224.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3225.000  $\diamond$ .1 ( $\diamond = 5, 6, \rightarrow \dots$ )

2.3225.002  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )



**Aftakstoerental : 540 /min**  
**PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijfstoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

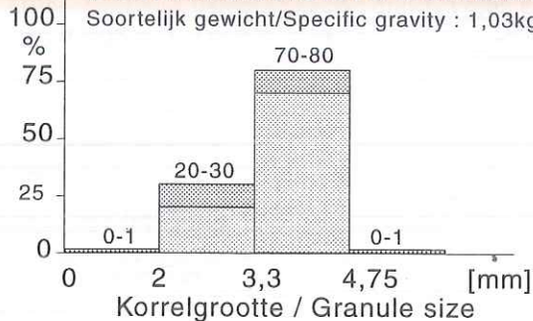
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 1,03kg/l



**KAS 27% N** - **DSM**  
**Calciumammoniumnitrate**

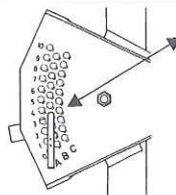
KAS 27% N						DSM						CALCIUMAMMONIUMNITRATE								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17 N = 572 H = 0°						Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A		-	-	-	-	-	2A		-	-	-	-	-	2A		-	-	-	-	-
B		65	-	-	-	-	B		55	-	-	-	-	B		50	-	-	-	-
C		105	80	60	50	-	C		90	65	50	-	-	C		80	60	-	-	-
3A		150	110	90	75	60	3A		125	90	75	60	50	3A		110	85	65	55	-
B		200	150	120	100	85	B		170	125	100	85	70	B		150	110	90	75	65
C		255	190	150	125	110	C		215	160	130	105	90	C		190	140	110	95	80
4A		310	230	185	155	130	4A		260	195	155	130	110	4A		225	170	135	110	95
B		385	290	230	190	165	B		325	245	195	160	140	B		280	210	165	140	120
C		460	345	275	230	195	C		390	290	235	195	165	C		335	250	200	165	140
5A		540	405	320	270	230	5A		455	340	270	225	195	5A		390	290	230	195	165
B		630	475	380	315	270	B		530	400	320	265	225	B		455	340	270	225	195
C		725	545	435	360	310	C		610	455	365	305	260	C		520	390	310	260	220
6A		820	615	490	410	350	6A		685	515	410	340	290	6A		585	440	350	290	250
B		920	690	550	460	395	B		770	575	460	385	330	B		650	490	390	325	280
C		1025	765	615	510	435	C		850	640	510	425	365	C		720	540	430	360	305
7A		1125	845	675	560	480	7A		935	700	560	465	400	7A		785	585	470	390	335
B		1250	935	750	625	535	B		1040	780	625	520	445	B		860	645	515	430	370
C		1370	1025	820	685	585	C		1145	855	685	570	490	C		940	705	565	470	400
8A		1490	1120	895	745	640	8A		1250	935	750	625	535	8A		1020	765	610	510	435
B		1590	1195	955	795	680	B		1330	995	795	665	570	B		1080	810	645	540	460
C		1690	1270	1015	845	725	C		1410	1055	845	705	605	C		1140	855	685	570	490
9A		1790	1345	1075	895	765	9A		1490	1120	895	745	640	9A		1205	900	720	600	515
B		1930	1445	1155	965	825	B		1605	1205	965	800	685	B		1290	970	775	645	550
C		2070	1550	1240	1035	885	C		1720	1290	1030	860	735	C		1380	1035	825	690	590
10A		2205	1655	1320	1100	945	10A		1835	1375	1100	915	785	10A		1470	1100	880	735	630



# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

## CENTERLINER S

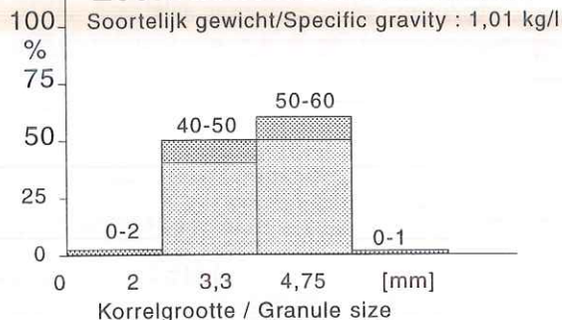
Typenummer / Type number :  
 2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)  
 2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



**Aftakastorerental : 540 /min**  
**PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha	Quantities in kg/ha
R = rijbreedte [m]	= working width [m]
Z = tandwielcombinatie (boven/onder)	= gearset (on top/below)
N = werpschijftoerental [T/mn]	= r.p.m. ejector discs
H = vooroverstelling	= forward inclination
V = rijsnelheid [km/h]	= forward speed [km/h]
S = positie schaalverdeling	= position calibration scale

### Zee fracties/Sieve fractions



**NP 26 14 - DSM**  
**COMPOUND 26 14 - DSM**

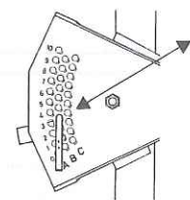
NP 26 14						DSM						COMPOUND 26 14								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17 N = 572 H = 0°						Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A		40	-	-	-	-	2A		-	-	-	-	-	2A		-	-	-	-	-
B		75	55	-	-	-	B		65	50	-	-	-	B		60	-	-	-	-
C		120	90	70	60	50	C		100	75	60	50	-	C		90	65	50	-	-
3A		160	120	95	80	65	3A		135	100	80	65	55	3A		120	90	70	60	50
B		205	155	120	100	85	B		175	130	105	85	75	B		155	115	90	75	65
C		250	190	150	125	105	C		215	160	130	105	90	C		190	140	115	95	80
4A		300	225	180	150	125	4A		255	190	150	125	105	4A		225	170	135	110	95
B		380	285	225	190	160	B		320	240	190	160	135	B		280	210	170	140	120
C		460	345	275	230	195	C		385	290	230	190	165	C		340	255	200	170	145
5A		540	405	320	270	230	5A		455	340	270	225	195	5A		395	295	235	195	165
B		635	475	380	315	270	B		535	400	320	265	230	B		460	345	275	230	195
C		730	545	435	365	310	C		615	460	370	305	265	C		520	390	310	260	220
6A		825	620	495	410	350	6A		700	525	420	350	300	6A		585	440	350	290	250
B		940	705	565	470	400	B		795	595	475	395	340	B		660	495	395	330	280
C		1055	790	630	525	450	C		895	670	535	445	380	C		735	550	440	365	315
7A		1170	875	700	585	500	7A		990	745	595	495	425	7A		810	605	485	405	345
B		1310	980	785	655	560	B		1105	830	665	550	475	B		900	675	540	450	385
C		1450	1085	870	725	620	C		1220	915	730	610	520	C		995	745	595	495	425
8A		1590	1190	950	795	680	8A		1335	1000	800	665	570	8A		1090	815	655	545	465
B		1690	1270	1015	845	725	B		1425	1065	855	710	610	B		1160	870	695	580	495
C		1795	1345	1075	895	770	C		1510	1130	905	755	645	C		1235	925	740	615	525
9A		1900	1425	1140	950	815	9A		1600	1200	960	800	685	9A		1305	980	780	650	560
B		2045	1535	1225	1020	875	B		1715	1285	1030	855	735	B		1400	1050	840	700	600
C		2190	1645	1315	1095	940	C		1830	1375	1100	915	785	C		1495	1120	895	745	640
10A		2340	1755	1400	1170	1000	10A		1950	1460	1170	975	835	10A		1590	1190	950	795	680



# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

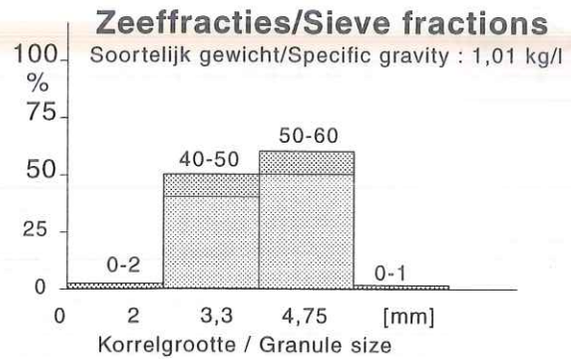
## CENTERLINER S

Typenummer / Type number :  
 2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)  
 2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



Aftakstoerental : 540 /min  
 PTO output : 540 r.p.m.

Hoeveelheden in kg/ha      Quantities in kg/ha  
 R = rijbreedte [m]            = working width [m]  
 Z = tandwielcombinatie       = gearset  
     (boven/onder)              (on top/below)  
 N = werpschijfvoersnelheid [T/mn] = r.p.m. ejector discs  
 H = vooroverstelling           = forward inclination  
 V = rijsnelheid [km/h]        = forward speed [km/h]  
 S = positie schaalverdeling    = position calibration scale



**NP 26 14 - DSM**  
**COMPOUND 26 14 - DSM**

NP 26 14						DSM						COMPOUND 26 14					
R = 18 m						R = 21 m						R = 24 m					
<b>Z = 23/12</b> N = 1035 H = 0°						<b>Z = 23/12</b> N = 1035 H = 5°						<b>Z = 23/12</b> N = 1035 H = 10°					
S	V	6	8	10	12 14	S	V	6	8	10	12 14	S	V	6	8	10	12 14
2A	-	-	-	-	-	2A	-	-	-	-	-	2A	-	-	-	-	-
B	50	-	-	-	-	B	-	-	-	-	-	B	-	-	-	-	-
C	75	55	-	-	-	C	65	50	-	-	-	C	55	-	-	-	-
3A	105	75	60	50	-	3A	90	65	50	-	-	3A	75	55	-	-	-
B	135	100	80	65	55	B	115	85	70	55	50	B	100	75	60	50	-
C	165	125	100	80	70	C	140	105	85	70	60	C	125	90	75	60	50
4A	195	145	115	95	85	4A	170	125	100	85	70	4A	145	110	85	70	60
B	245	185	145	120	105	B	210	155	125	105	90	B	185	135	110	90	75
C	295	220	175	145	125	C	250	190	150	125	105	C	220	165	130	110	95
5A	340	255	205	170	145	5A	295	220	175	145	125	5A	255	190	150	125	110
B	395	295	235	195	170	B	340	255	205	170	145	B	295	220	175	145	125
C	450	335	270	225	190	C	385	290	230	190	165	C	335	250	200	165	145
6A	505	380	300	250	215	6A	435	325	260	215	185	6A	380	285	225	190	160
B	570	425	340	285	245	B	490	365	290	245	210	B	425	320	255	210	180
C	635	475	380	315	270	C	545	405	325	270	230	C	475	355	285	235	200
7A	700	525	420	350	300	7A	600	450	360	300	255	7A	525	390	315	260	225
B	775	580	465	385	330	B	665	495	395	330	285	B	580	435	345	290	245
C	850	635	510	425	365	C	730	545	435	365	310	C	635	475	380	315	270
8A	925	695	555	460	395	8A	795	595	475	395	340	8A	695	520	415	345	295
B	980	735	585	490	420	B	840	630	505	420	360	B	735	550	440	365	315
C	1035	775	620	515	440	C	885	665	530	440	380	C	775	580	465	385	330
9A	1090	815	650	545	465	9A	935	700	560	465	400	9A	815	610	490	405	350
B	1165	875	700	580	500	B	1000	750	600	500	425	B	875	655	525	435	375
C	1245	930	745	620	530	C	1065	800	640	530	455	C	930	700	560	465	400
10A	1320	990	790	660	565	10A	1135	850	680	565	485	10A	990	740	595	495	425

## STROOIHOEVEELHEIDSTABEL OUTPUT CHART

### CENTERLINER S

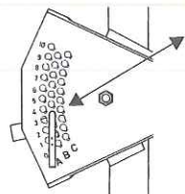
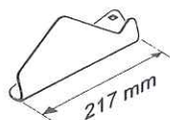
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3224.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3225.000  $\diamond$ .1 ( $\diamond = 5, 6, \rightarrow \dots$ )

2.3225.002  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )



**Aftakastoeental : 540 /min**  
**PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijftoeental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

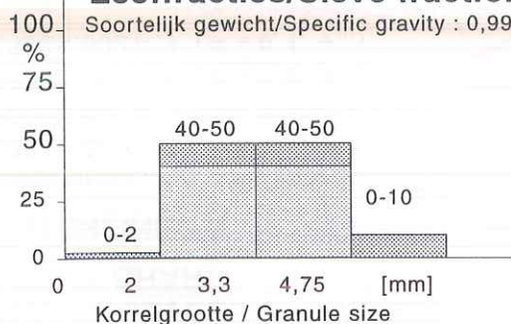
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 0,99 kg/l



**NP 23 23 - DSM**

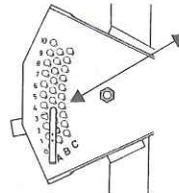
**COMPOUND 23 23 - DSM**

NP 23 23						DSM						COMPOUND 23 23								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17 N = 572 H = 0°						Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	65	50	-	-	-	-	B	55	-	-	-	-	-	B	-	-	-	-	-	-
C	100	75	60	50	-	-	C	85	60	50	-	-	-	C	70	50	-	-	-	-
3A	130	95	75	65	55	-	3A	110	80	65	55	-	-	3A	95	70	55	-	-	-
B	170	130	100	85	70	-	B	145	110	85	70	60	-	B	125	90	75	60	50	-
C	215	160	125	105	90	-	C	180	135	110	90	75	-	C	155	115	90	75	65	-
4A	255	190	150	125	110	-	4A	215	160	130	105	90	-	4A	185	135	110	90	75	-
B	320	240	190	160	130	-	B	270	200	160	135	115	-	B	230	170	135	115	95	-
C	380	285	225	190	160	-	C	320	240	190	160	135	-	C	270	205	160	135	115	-
5A	440	330	265	220	190	-	5A	375	280	225	185	160	-	5A	315	235	190	155	135	-
B	515	385	310	255	220	-	B	435	325	260	215	185	-	B	370	275	220	185	155	-
C	590	440	355	295	250	-	C	500	375	300	250	210	-	C	425	315	255	210	180	-
6A	665	495	395	330	285	-	6A	560	420	335	280	240	-	6A	480	360	285	240	205	-
B	745	555	445	370	315	-	B	625	470	375	310	265	-	B	530	395	315	265	225	-
C	825	615	495	410	350	-	C	695	520	415	345	295	-	C	580	435	350	290	250	-
7A	905	675	540	450	385	-	7A	760	570	455	380	325	-	7A	635	475	380	315	270	-
B	1005	755	600	500	430	-	B	845	630	505	420	360	-	B	700	525	420	350	300	-
C	1110	830	665	555	475	-	C	925	695	555	460	395	-	C	765	575	460	380	325	-
8A	1210	905	725	605	515	-	8A	1010	755	605	505	430	-	8A	830	625	500	415	355	-
B	1295	970	775	645	555	-	B	1080	810	645	540	460	-	B	885	665	530	440	380	-
C	1380	1035	825	690	590	-	C	1150	860	690	575	490	-	C	940	705	565	470	400	-
9A	1460	1095	875	730	625	-	9A	1215	910	730	605	520	-	9A	995	745	595	495	425	-
B	1575	1180	945	785	675	-	B	1310	985	785	655	560	-	B	1065	800	640	530	455	-
C	1690	1265	1015	845	725	-	C	1410	1055	845	705	600	-	C	1140	855	680	570	485	-
10A	1805	1350	1080	900	770	-	10A	1505	1125	900	750	645	-	10A	1210	905	725	605	515	-

# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

## CENTERLINER S

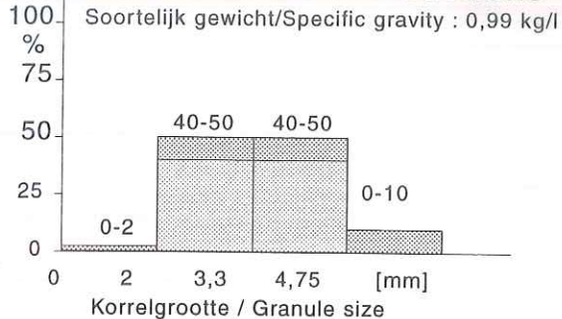
Typenummer / Type number :  
 2.3219.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )  
 2.3224.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )  
 2.3225.000  $\diamond$ .1 ( $\diamond = 5, 6, \rightarrow \dots$ )  
 2.3225.002  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )



Aftakstoerental : 540 /min  
 PTO output : 540 r.p.m.

Hoeveelheden in kg/ha	Quantities in kg/ha
R = rijbreedte [m]	= working width [m]
Z = tandwielcombinatie (boven/onder)	= gearset (on top/below)
N = werpschijfstoerental [T/mn]	= r.p.m. ejector discs
H = vooroverstelling	= forward inclination
V = rijsnelheid [km/h]	= forward speed [km/h]
S = positie schaalverdeling	= position calibration scale

### Zeeffracties/Sieve fractions

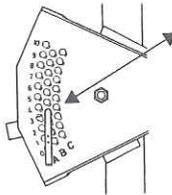
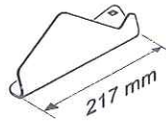


**NP 23 23 - DSM**  
**COMPOUND 23 23 - DSM**

NP 23 23						DSM						COMPOUND 23 23								
R = 18 m						R = 21 m						R = 24 m								
Z = 23/12 N = 1035 H = 0°						Z = 23/12 N = 1035 H = 5°						Z = 23/12 N = 1035 H = 10°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	65	-	-	-	-	-	C	55	-	-	-	-	-	C	-	-	-	-	-	-
3A	85	65	50	-	-	-	3A	75	55	-	-	-	-	3A	65	-	-	-	-	-
B	110	80	65	55	-	-	B	95	70	55	-	-	-	B	80	60	50	-	-	-
C	135	100	80	65	55	-	C	115	85	70	55	50	-	C	100	75	60	50	-	-
4A	160	120	95	80	70	-	4A	140	105	80	70	60	-	4A	120	90	70	60	50	-
B	200	150	120	100	85	-	B	170	130	100	85	70	-	B	150	110	90	75	65	-
C	240	180	140	120	100	-	C	205	155	120	100	85	-	C	180	135	105	90	75	-
5A	280	210	165	140	120	-	5A	240	180	140	120	100	-	5A	210	155	125	105	90	-
B	325	245	195	160	140	-	B	280	210	165	140	120	-	B	245	180	145	120	105	-
C	375	280	225	185	160	-	C	320	240	190	160	135	-	C	280	210	165	140	120	-
6A	425	315	255	210	180	-	6A	365	270	215	180	155	-	6A	315	235	190	155	135	-
B	470	350	280	235	200	-	B	405	300	240	200	170	-	B	350	265	210	175	150	-
C	515	385	310	255	220	-	C	445	330	265	220	190	-	C	385	290	230	190	165	-
7A	565	420	335	280	240	-	7A	485	360	290	240	205	-	7A	420	315	250	210	180	-
B	620	465	370	310	265	-	B	530	395	315	265	225	-	B	465	345	275	230	195	-
C	670	505	400	335	285	-	C	575	430	345	285	245	-	C	505	375	300	250	215	-
8A	725	545	435	360	310	-	8A	625	465	375	310	265	-	8A	545	410	325	270	230	-
B	770	580	460	385	330	-	B	660	495	395	330	280	-	B	580	435	345	290	245	-
C	815	610	490	405	350	-	C	700	525	420	350	300	-	C	610	460	365	305	260	-
9A	860	645	515	430	370	-	9A	740	555	440	370	315	-	9A	645	485	385	320	275	-
B	920	690	550	460	395	-	B	790	590	475	395	335	-	B	690	515	415	345	295	-
C	980	735	590	490	420	-	C	840	630	505	420	360	-	C	735	550	440	365	315	-
10A	1040	780	625	520	445	-	10A	895	670	535	445	380	-	10A	780	585	465	390	335	-

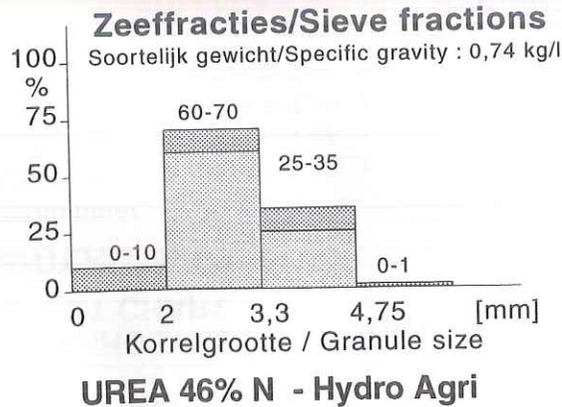
**STROOIHOEVEELHEIDSTABEL  
OUTPUT CHART  
CENTERLINER S**

Typenummer / Type number :  
 2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)  
 2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)  
 2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

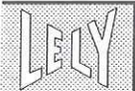


**Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha	Quantities in kg/ha
R = rijbreedte [m]	= working width [m]
Z = tandwielcombinatie (boven/onder)	= gearset (on top/below)
N = werpschijftoerental [T/mn]	= r.p.m. ejector discs
H = vooroverstelling	= forward inclination
V = rijsnelheid [km/h]	= forward speed [km/h]
S = positie schaalverdeling	= position calibration scale



UREA 46% N						Hydro Agri						UREA 46% N								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17 N = 572 H = 0°						Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	55	-	-	-	-	-	B	50	-	-	-	-	-	B	-	-	-	-	-	-
C	90	65	55	-	-	-	C	75	55	-	-	-	-	C	65	-	-	-	-	-
3A	125	90	75	60	50	-	3A	105	75	60	50	-	-	3A	90	65	50	-	-	-
B	165	120	95	80	70	-	B	135	100	80	65	55	-	B	115	85	70	55	50	-
C	205	150	120	100	85	-	C	170	125	100	85	70	-	C	145	105	85	70	60	-
4A	245	180	145	120	105	-	4A	205	150	120	100	85	-	4A	170	130	100	85	70	-
B	305	230	180	150	130	-	B	255	190	155	125	110	-	B	215	160	125	105	90	-
C	370	275	220	185	155	-	C	310	230	185	155	130	-	C	255	190	150	125	110	-
5A	430	320	255	215	185	-	5A	360	270	215	180	155	-	5A	300	225	180	150	125	-
B	505	375	300	250	215	-	B	425	315	255	210	180	-	B	350	260	210	175	150	-
C	580	435	345	290	245	-	C	485	365	290	240	205	-	C	400	300	240	200	170	-
6A	650	490	390	325	280	-	6A	550	410	330	275	235	-	6A	455	340	270	225	195	-
B	730	545	435	365	310	-	B	610	455	365	305	260	-	B	500	375	300	250	215	-
C	805	600	480	400	345	-	C	675	505	405	335	285	-	C	545	410	325	270	230	-
7A	880	660	525	440	375	-	7A	735	550	440	365	315	-	7A	590	445	355	295	250	-
B	970	730	580	485	415	-	B	810	605	485	405	345	-	B	650	490	390	325	280	-
C	1065	795	635	530	455	-	C	885	665	530	440	380	-	C	710	535	425	355	305	-
8A	1155	865	690	575	495	-	8A	960	720	575	480	410	-	8A	770	580	460	385	330	-
B	1230	925	740	615	525	-	B	1025	770	615	510	440	-	B	820	615	490	410	350	-
C	1310	980	785	655	560	-	C	1090	815	655	545	465	-	C	870	655	520	435	370	-
9A	1385	1035	830	690	590	-	9A	1155	865	690	575	495	-	9A	920	690	550	460	395	-
B	1485	1110	890	740	635	-	B	1235	925	740	615	530	-	B	990	740	595	495	425	-
C	1585	1185	950	790	675	-	C	1320	990	790	660	565	-	C	1060	795	635	530	450	-
10A	1685	1260	1010	840	720	-	10A	1405	1050	840	700	600	-	10A	1125	845	675	560	480	-



## STROOIHOEVEELHEIDSTABEL OUTPUT CHART

### CENTERLINER S

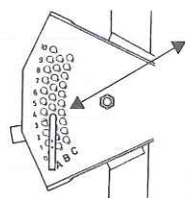
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3224.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3225.000  $\diamond$ .1 ( $\diamond = 5, 6, \rightarrow \dots$ )

2.3225.002  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )



**Aftakastoorental : 540 /min**  
**PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijftoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

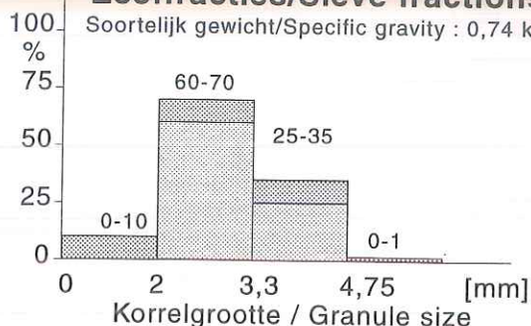
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 0,74 kg/l



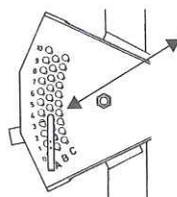
### UREA 46% N - Hydro Agri

UREA 46% N						Hydro Agri						UREA 46% N								
R = 18 m						R = 21 m														
Z = 23/12 N = 1035 H = 0°						Z = 23/12 N = 1035 H = 5°														
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	55	-	-	-	-	-	C	-	-	-	-	-	-	C	-	-	-	-	-	-
3A	75	55	-	-	-	-	3A	65	-	-	-	-	-	3A	-	-	-	-	-	-
B	100	75	60	50	-	-	B	85	65	50	-	-	-	B	-	-	-	-	-	-
C	130	95	75	65	55	-	C	110	80	65	55	-	-	C	-	-	-	-	-	-
4A	155	115	90	75	65	-	4A	135	100	80	65	55	-	4A	-	-	-	-	-	-
B	190	145	115	95	80	-	B	165	125	100	80	70	-	B	-	-	-	-	-	-
C	230	170	135	115	95	-	C	195	145	115	95	85	-	C	-	-	-	-	-	-
5A	265	200	160	130	115	-	5A	230	170	135	115	95	-	5A	-	-	-	-	-	-
B	310	230	185	155	130	-	B	265	200	160	130	110	-	B	-	-	-	-	-	-
C	350	265	210	175	150	-	C	300	225	180	150	130	-	C	-	-	-	-	-	-
6A	395	295	235	195	170	-	6A	340	255	200	170	145	-	6A	-	-	-	-	-	-
B	435	325	260	215	185	-	B	375	280	225	185	160	-	B	-	-	-	-	-	-
C	475	355	285	235	205	-	C	410	305	245	205	175	-	C	-	-	-	-	-	-
7A	515	385	310	255	220	-	7A	445	330	265	220	190	-	7A	-	-	-	-	-	-
B	565	420	335	280	240	-	B	485	360	290	240	205	-	B	-	-	-	-	-	-
C	610	455	365	305	260	-	C	525	390	315	260	225	-	C	-	-	-	-	-	-
8A	655	490	395	325	280	-	8A	565	420	335	280	240	-	8A	-	-	-	-	-	-
B	700	525	420	350	300	-	B	600	450	360	300	255	-	B	-	-	-	-	-	-
C	740	555	445	370	315	-	C	635	475	380	315	270	-	C	-	-	-	-	-	-
9A	785	590	470	390	335	-	9A	675	505	405	335	285	-	9A	-	-	-	-	-	-
B	840	630	505	420	360	-	B	720	540	430	360	310	-	B	-	-	-	-	-	-
C	900	675	540	450	385	-	C	770	575	460	385	330	-	C	-	-	-	-	-	-
10A	955	715	570	475	410	-	10A	820	615	490	410	350	-	10A	-	-	-	-	-	-

**STROOIHOEVEELHEIDSTABEL  
OUTPUT CHART**

**CENTERLINER S**

Typenummer / Type number :  
 2.3219.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )  
 2.3224.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )  
 2.3225.000  $\diamond$ .1 ( $\diamond = 5, 6, \rightarrow \dots$ )  
 2.3225.002  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

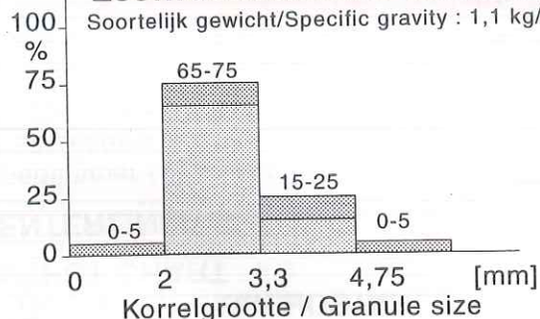


**Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha	Quantities in kg/ha
R = rijbreedte [m]	= working width [m]
Z = tandwielcombinatie (boven/onder)	= gearset (on top/below)
N = werpschijfvoersnelheid [T/mn]	= r.p.m. ejector discs
H = vooroverstelling	= forward inclination
V = rijsnelheid [km/h]	= forward speed [km/h]
S = positie schaalverdeling	= position calibration scale

**Zeeffracties/Sieve fractions**

Soortelijk gewicht/Specific gravity : 1,1 kg/l



**KALKSALPETER 15,5% N - Hydro Agri  
CALCIUMNITRATE 15,5% N**

KALKSALPETER 15,5% N						Hydro Agri						CALCIUMNITRATE 15,5% N								
R = 10 m						R = 12 m						R = 15 m								
Z = 18/17 N = 572 H = 0°						Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	95	70	55	-	-	-	B	70	50	-	-	-	-	B	60	-	-	-	-	-
C	140	105	85	70	60	-	C	115	85	70	55	50	-	C	95	70	55	-	-	-
3A	190	140	115	95	80	-	3A	160	120	95	80	65	-	3A	130	95	75	65	55	-
B	250	185	150	125	105	-	B	210	155	125	105	90	-	B	170	125	100	85	70	-
C	305	230	180	150	130	-	C	260	195	155	130	110	-	C	210	155	125	105	90	-
4A	365	270	215	180	155	-	4A	310	230	185	155	130	-	4A	250	185	150	125	105	-
B	455	340	270	225	195	-	B	385	285	230	190	165	-	B	310	230	185	155	130	-
C	545	405	325	270	230	-	C	455	340	275	225	195	-	C	370	275	220	185	155	-
5A	635	475	380	315	270	-	5A	530	395	315	265	225	-	5A	430	320	255	215	185	-
B	745	555	445	370	315	-	B	620	465	370	310	265	-	B	500	375	300	250	215	-
C	855	640	510	425	365	-	C	710	535	425	355	305	-	C	575	430	345	285	245	-
6A	965	720	575	480	410	-	6A	805	600	480	400	345	-	6A	645	485	385	320	275	-
B	1070	800	640	535	455	-	B	890	670	535	445	380	-	B	720	540	430	360	305	-
C	1175	880	705	585	500	-	C	980	735	585	490	420	-	C	790	590	475	395	335	-
7A	1280	960	770	640	550	-	7A	1065	800	640	530	455	-	7A	860	645	515	430	370	-
B	1410	1060	845	705	605	-	B	1175	880	705	585	500	-	B	950	710	570	475	405	-
C	1540	1155	925	770	660	-	C	1285	960	770	640	550	-	C	1040	780	620	520	445	-
8A	1670	1255	1000	835	715	-	8A	1390	1045	835	695	595	-	8A	1125	845	675	560	480	-
B	1780	1335	1070	890	760	-	B	1485	1110	890	740	635	-	B	1200	900	720	600	515	-
C	1890	1420	1135	945	810	-	C	1575	1180	945	785	675	-	C	1275	955	765	635	545	-
9A	2000	1500	1200	1000	855	-	9A	1665	1250	1000	830	715	-	9A	1350	1010	810	675	575	-
B	2155	1615	1290	1075	920	-	B	1795	1345	1075	895	770	-	B	1445	1085	865	720	620	-
C	2310	1730	1385	1155	990	-	C	1925	1445	1155	960	825	-	C	1545	1155	925	770	660	-
10A	2465	1845	1475	1230	1055	-	10A	2055	1540	1230	1025	880	-	10A	1640	1230	985	820	700	-

## STROOIHOEVEELHEIDSTABEL OUTPUT CHART

### CENTERLINER S

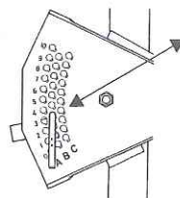
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3224.000  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )

2.3225.000  $\diamond$ .1 ( $\diamond = 5, 6, \rightarrow \dots$ )

2.3225.002  $\square$ .1 ( $\square = 0, 1, \rightarrow \dots$ )



Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijfstoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

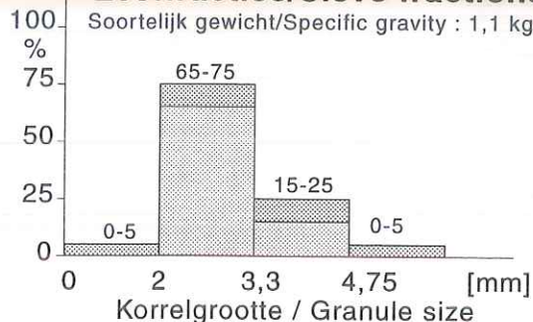
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 1,1 kg/l



**KALKSALPETER 15,5% N - Hydro Agri**  
**CALCIUMNITRATE 15,5% N**

### KALKSALPETER 15,5% N

### Hydro Agri

### CALCIUMNITRATE 15,5% N

R = 18 m

R = 21 m

Z = 23/12 N = 1035 H = 0°

Z = 23/12 N = 1035 H = 5°

		R = 18 m					R = 21 m													
		Z = 23/12 N = 1035 H = 0°					Z = 23/12 N = 1035 H = 5°													
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	75	55	-	-	-	-	C	65	50	-	-	-	-	C	65	50	-	-	-	-
3A	110	80	65	55	-	-	3A	95	70	55	-	-	-	3A	95	70	55	-	-	-
B	140	105	85	70	60	-	B	120	90	70	60	50	-	B	120	90	70	60	50	-
C	175	130	105	85	75	-	C	150	110	90	75	65	-	C	150	110	90	75	65	-
4A	210	155	125	105	90	-	4A	180	135	105	90	75	-	4A	180	135	105	90	75	-
B	260	195	155	130	110	-	B	220	165	130	110	95	-	B	220	165	130	110	95	-
C	310	230	185	155	130	-	C	265	200	160	130	110	-	C	265	200	160	130	110	-
5A	360	270	215	180	155	-	5A	310	230	185	155	130	-	5A	310	230	185	155	130	-
B	420	315	250	210	180	-	B	360	270	215	180	155	-	B	360	270	215	180	155	-
C	485	360	290	240	205	-	C	415	310	250	205	175	-	C	415	310	250	205	175	-
6A	545	410	325	270	235	-	6A	470	350	280	235	200	-	6A	470	350	280	235	200	-
B	600	450	360	300	255	-	B	515	385	310	255	220	-	B	515	385	310	255	220	-
C	655	490	390	325	280	-	C	560	420	335	280	240	-	C	560	420	335	280	240	-
7A	710	530	425	355	305	-	7A	610	455	365	305	260	-	7A	610	455	365	305	260	-
B	780	585	470	390	335	-	B	670	500	400	335	285	-	B	670	500	400	335	285	-
C	855	640	510	425	365	-	C	730	550	440	365	310	-	C	730	550	440	365	310	-
8A	925	695	555	460	395	-	8A	795	595	475	395	340	-	8A	795	595	475	395	340	-
B	990	745	595	495	425	-	B	850	635	510	425	365	-	B	850	635	510	425	365	-
C	1055	790	635	525	450	-	C	905	680	545	450	385	-	C	905	680	545	450	385	-
9A	1125	840	675	560	480	-	9A	965	720	575	480	410	-	9A	965	720	575	480	410	-
B	1205	905	720	600	515	-	B	1035	775	620	515	440	-	B	1035	775	620	515	440	-
C	1285	965	770	640	550	-	C	1105	825	660	550	470	-	C	1105	825	660	550	470	-
10A	1370	1025	820	685	585	-	10A	1175	880	705	585	500	-	10A	1175	880	705	585	500	-

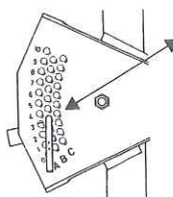
## STROOIHOEVEELHEIDSTABEL OUTPUT CHART CENTERLINER S

Typenummer / Type number :

- 2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)
- 2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)
- 2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)
- 2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.



Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijfstoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

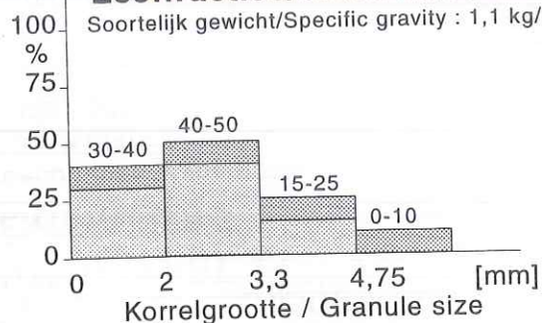
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 1,1 kg/l



**KALI 60 - Agrarische Unie Vulkaan  
POTASSIUM 60**

KALI 60		Agrarische Unie Vulkaan					POTASSIUM 60													
R = 10 m		R = 12 m					R = 15 m													
Z = 23/12 N = 1035 H = 10°		Z = 23/12 N = 1035 H = 10°					Z = 23/12 N = 1035 H = 10°													
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	-	-	-	-	-	-	C	-	-	-	-	-	-	C	-	-	-	-	-	-
3A	185	135	110	90	75	3A	155	115	90	75	65	3A	120	90	70	60	50			
B	230	170	135	115	95	B	190	145	115	95	80	B	150	115	90	75	65			
C	275	205	165	135	115	C	230	170	135	115	95	C	185	135	110	90	75			
4A	320	240	190	160	135	4A	270	200	160	135	115	4A	215	160	125	105	90			
B	420	315	250	210	180	B	350	260	210	175	150	B	280	210	165	140	120			
C	520	390	310	260	220	C	430	325	260	215	185	C	345	260	205	170	145			
5A	615	460	370	305	260	5A	515	385	305	255	220	5A	410	305	245	205	175			
B	690	520	415	345	295	B	575	430	345	285	245	B	460	345	275	230	195			
C	770	575	460	385	330	C	640	480	385	320	275	C	510	385	305	255	220			
6A	845	630	505	420	360	6A	705	525	420	350	300	6A	560	420	335	280	240			
B	965	720	575	480	410	B	805	600	480	400	345	B	640	480	385	320	275			
C	1085	810	650	540	465	C	905	675	540	450	385	C	720	540	430	360	310			
7A	1205	900	720	600	515	7A	1005	750	600	500	430	7A	800	600	480	400	340			
B	1290	965	770	645	550	B	1075	805	645	535	460	B	860	645	515	430	365			
C	1370	1030	820	685	585	C	1145	855	685	570	490	C	915	685	545	455	390			
8A	1455	1090	870	725	620	8A	1215	910	725	605	520	8A	970	725	580	485	415			
B	1540	1155	925	770	660	B	1285	960	770	640	550	B	1025	770	615	510	440			
C	1625	1215	975	810	695	C	1355	1015	810	675	580	C	1080	810	650	540	460			
9A	1710	1280	1025	855	730	9A	1425	1065	855	710	610	9A	1140	855	680	570	485			
B	1815	1360	1085	905	775	B	1510	1135	905	755	645	B	1210	905	725	605	515			
C	1920	1440	1150	960	820	C	1600	1200	960	800	685	C	1280	960	765	640	545			
10A	2025	1520	1215	1010	865	10A	1690	1265	1010	845	720	10A	1350	1010	810	675	575			



## STROOIHOEVEELHEIDSTABEL OUTPUT CHART

### CENTERLINER S

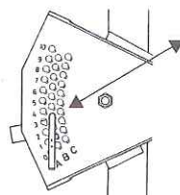
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)

2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijftoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

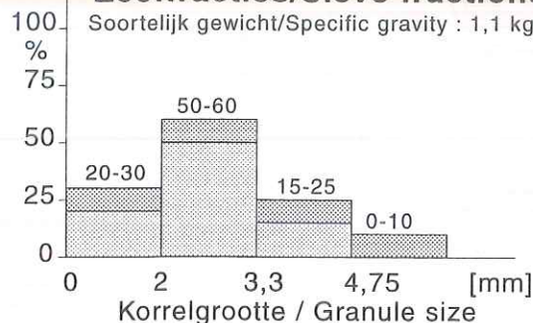
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 1,1 kg/l



**PATENTKALI - Agrarische Unie Vulkaan**  
**PATENT POTASSIUM**

PATENTKALI						Agrarische Unie Vulkaan						PATENT POTASSIUM								
R = 10 m						R = 12 m						R = 15 m								
Z = 19/16 N = 641 H = 0°						Z = 21/14 N = 810 H = 0°						Z = 23/12 N = 1035 H = 0°								
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A	-	-	-	-	-	-	2A	-	-	-	-	-	-	2A	-	-	-	-	-	-
B	-	-	-	-	-	-	B	-	-	-	-	-	-	B	-	-	-	-	-	-
C	-	-	-	-	-	-	C	-	-	-	-	-	-	C	-	-	-	-	-	-
3A	280	210	165	140	120		3A	235	175	140	115	100		3A	190	140	110	95	80	
B	345	260	205	170	145		B	290	215	170	145	120		B	230	175	140	115	100	
C	410	310	245	205	175		C	345	255	205	170	145		C	275	205	165	135	115	
4A	480	360	285	240	205		4A	400	300	240	200	170		4A	320	240	190	160	135	
B	610	455	365	305	260		B	505	380	305	250	215		B	405	300	240	200	170	
C	740	555	440	370	315		C	615	460	370	305	260		C	490	365	290	245	210	
5A	870	650	520	435	370		5A	725	540	435	360	310		5A	575	430	345	285	245	
B	970	730	580	485	415		B	810	605	485	405	345		B	645	485	385	320	275	
C	1075	805	645	535	460		C	895	670	535	445	385		C	715	535	430	355	305	
6A	1180	885	705	590	505		6A	985	735	590	490	420		6A	790	590	470	395	335	
B	1310	985	785	655	560		B	1095	820	655	545	465		B	875	655	525	435	375	
C	1445	1080	865	720	615		C	1205	900	720	600	515		C	965	725	580	480	410	
7A	1575	1180	945	785	675		7A	1315	985	785	655	560		7A	1055	790	630	525	450	
B	1680	1260	1010	840	720		B	1400	1050	840	700	600		B	1130	845	675	565	480	
C	1790	1340	1070	895	765		C	1490	1115	895	745	635		C	1205	900	720	600	515	
8A	1895	1420	1135	945	810		8A	1580	1185	945	790	675		8A	1280	960	765	640	545	
B	2030	1525	1220	1015	870		B	1695	1270	1015	845	725		B	1365	1025	820	680	585	
C	2170	1625	1300	1085	930		C	1810	1355	1085	905	775		C	1450	1090	870	725	620	
9A	2310	1730	1385	1155	990		9A	1925	1440	1155	960	825		9A	1540	1155	920	770	660	
B	2450	1840	1470	1225	1050		B	2045	1530	1225	1020	875		B	1635	1225	980	815	700	
C	2595	1945	1555	1295	1110		C	2165	1620	1295	1080	925		C	1730	1300	1040	865	740	
10A	2740	2055	1645	1370	1175		10A	2285	1710	1370	1140	975		10A	1830	1370	1095	915	780	

# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

## CENTERLINER S

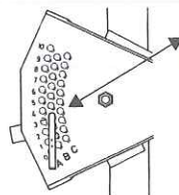
Typenummer / Type number :

2.3219.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

2.3224.000  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)

2.3225.000  $\diamond$ .1 ( $\diamond$  = 5, 6,  $\rightarrow$ ...)

2.3225.002  $\square$ .1 ( $\square$  = 0, 1,  $\rightarrow$ ...)



Aftakstoerental : 540 /min  
PTO output : 540 r.p.m.

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijfvoersnelheid [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

V = rijsnelheid [km/h]

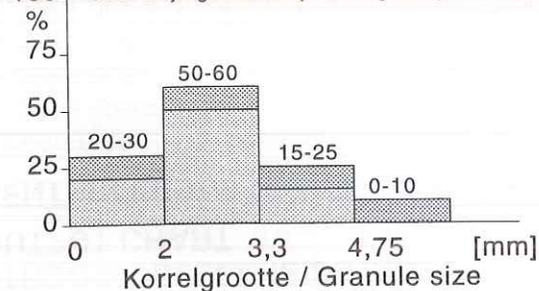
= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions

Soortelijk gewicht/Specific gravity : 1,1 kg/l



**PATENTKALI - Agrarische Unie Vulkaan**  
**PATENT POTASSIUM**

PATENTKALI						Agrarische Unie Vulkaan						PATENT POTASSIUM									
R = 18 m																					
Z = 23/12 N = 1035 H = 10°																					
S	V	6	8	10	12	14	S	V	6	8	10	12	14	S	V	6	8	10	12	14	
2A		-	-	-	-	-	2A							2A							
B		-	-	-	-	-	B							B							
C		-	-	-	-	-	C							C							
3A		155	115	95	75	65	3A							3A							
B		190	145	115	95	80	B							B							
C		230	170	135	115	95	C							C							
4A		265	200	160	130	110	4A							4A							
B		335	250	200	165	140	B							B							
C		405	305	245	200	175	C							C							
5A		475	355	285	235	205	5A							5A							
B		535	400	320	265	230	B							B							
C		595	445	355	295	255	C							C							
6A		655	490	395	325	280	6A							6A							
B		730	545	435	365	310	B							B							
C		805	600	480	400	345	C							C							
7A		875	655	525	435	375	7A							7A							
B		940	705	565	470	400	B							B							
C		1000	750	600	500	430	C							C							
8A		1065	800	640	530	455	8A							8A							
B		1135	850	680	565	485	B							B							
C		1210	905	725	605	515	C							C							
9A		1280	960	770	640	550	9A							9A							
B		1360	1020	815	680	580	B							B							
C		1440	1080	865	720	615	C							C							
10A		1525	1140	915	760	650	10A							10A							

# STROOIHOEVEELHEIDSTABEL OUTPUT CHART

## CENTERLINER S

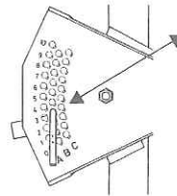
Typenummer / Type number :

2.3219.000 □.1 (□ = 0, 1, →...)

2.3224.000 □.1 (□ = 0, 1, →...)

2.3225.000 ◇.1 (◇ = 5, 6, →...)

2.3225.002 □.1 (□ = 0, 1, →...)



**Aftakstoerental : 540 /min**  
**PTO output : 540 r.p.m.**

Hoeveelheden in kg/ha

Quantities in kg/ha

R = rijbreedte [m]

= working width [m]

Z = tandwielcombinatie  
(boven/onder)

= gearset  
(on top/below)

N = werpschijfstoerental [T/mn]

= r.p.m. ejector discs

H = vooroverstelling

= forward inclination

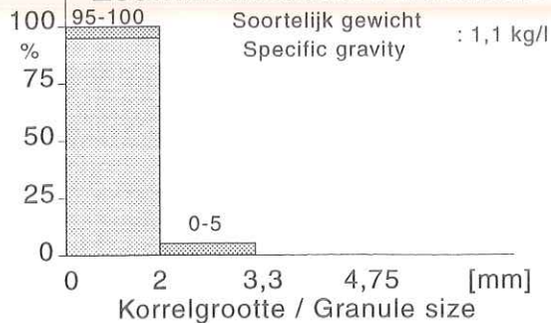
V = rijsnelheid [km/h]

= forward speed [km/h]

S = positie schaalverdeling

= position calibration scale

### Zeeffracties/Sieve fractions



**UREA (fijn)**  
**UREA (fine)**

### UREA (fijn)

### UREA (fine)

**R = 10 m**

**Z = 21/14 N = 810 H = 10°**

UREA (fijn)						UREA (fine)							
R = 10 m						R = 10 m							
Z = 21/14 N = 810 H = 10°						Z = 21/14 N = 810 H = 10°							
S	V	6	8	10	12	14	S	V	6	8	10	12	14
2A		90	65	50	-	-	2A						
B		135	100	80	65	55	B						
C		185	140	110	90	80	C						
3A		235	175	140	115	100	3A						
B		300	225	180	150	125	B						
C		360	270	215	180	150	C						
4A		420	315	250	210	180	4A						
B		505	380	305	250	215	B						
C		590	445	355	295	250	C						
5A		675	505	405	335	290	5A						
B		780	585	470	390	335	B						
C		885	665	530	440	380	C						
6A		990	745	595	495	425	6A						
B		1095	820	655	545	470	B						
C		1200	900	720	600	510	C						
7A		1305	975	780	650	555	7A						
B		1425	1065	855	710	610	B						
C		1545	1160	925	770	660	C						
8A		1665	1250	1000	830	715	8A						
B		1790	1340	1070	895	765	B						
C		1910	1430	1145	955	815	C						
9A		2030	1525	1220	1015	870	9A						
B		2175	1630	1305	1085	930	B						
C		2315	1735	1390	1155	990	C						
10A		2460	1845	1475	1230	1050	10A						