

1.

2

3.

		Q <sub>net. ar</sub>	(V <sub>daf</sub> )	St. d	Na <sub>2</sub> O	M	DT
50mm		4800kcal kg	18% 38%	2.5 %	2.0 %	8%	1350
		4600kcal kg	15% 40%	4.0 %	2.0 %	— —	— —

1. 5 3000

2 2024 1 19 10

< 1 10

1 2 15 8 3000

2 15 8 5000

20 /

8000

0.02 / .

3. 13 %

4. 10

2304343109122102320

5.

	Qnet. ar 4800 St. d 2. 5% 18% Vdaf 38% Na <sub>2</sub> O 2. 0% 0. xxx / .	Qnet. ar <4800 Kcal / Qnet. ar 100 0. 005 / . 100 38%<Vdaf 40% Vdaf 1 0. 002 / Vdaf 40% 1 0. 005 / . 8000 < 12000 8000 0. 02 / >12000 12000 0. 03 / .			1. 2. 5%<St. d 3. 0% St. d 0. 1 1 2. 3. 0%<St. d 3. 5% St. d 0. 1 2 3. St. d>3. 5% St. d 0. 1 5 2. 0% 1. 2. 0%<Na <sub>2</sub> O 3. 5% 0. 1 5 0. 1 2. 3. 5%<Na <sub>2</sub> O 4. 5% 0. 1 10 3. Na <sub>2</sub> O>4. 5% 0. 1 20 0. 1				90-110% 80% <90% -0. 002 / . 70% <80% -0. 004 / . 60% <70% -0. 006 / . 50% <60% -0. 008 / . 40% <50% -0. 010 / . <40% -0. 020 / .
		Qnet. ar 4600Kcal / St. d 4. 0% 15% Vdaf 40% Na <sub>2</sub> O 2. 0%			Qnet. ar <4600 St. d 4% Vdaf<15% Vdaf 40% 2. 0% Vdaf <15% 20 / Vdaf<18% 20 /				
				( / . )	(%)	%		%	
					18% Vdaf 38%	2. 5%	4800	2. 0%	

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2.  
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6.

3000 3  
Qnet. ar 4800kcal St. d 2. 5% 18% Vdaf 38% 2. 0%