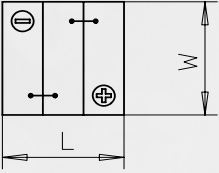
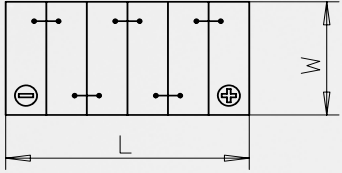
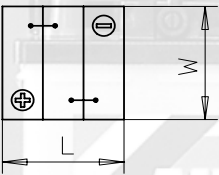
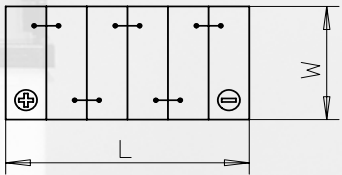
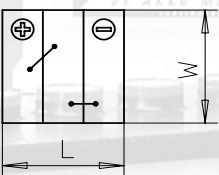
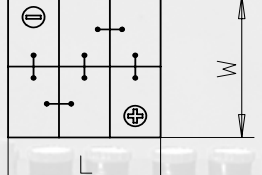
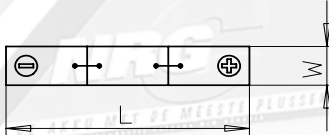
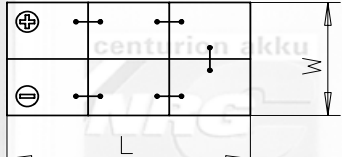
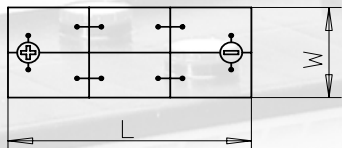
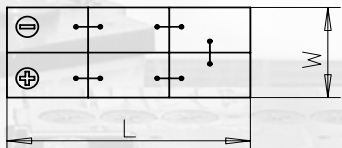
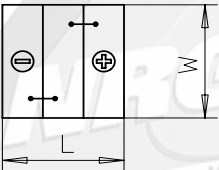
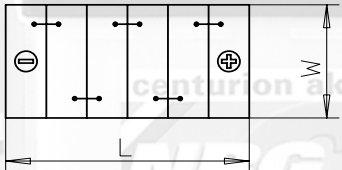
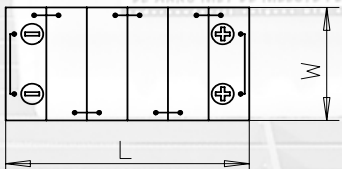


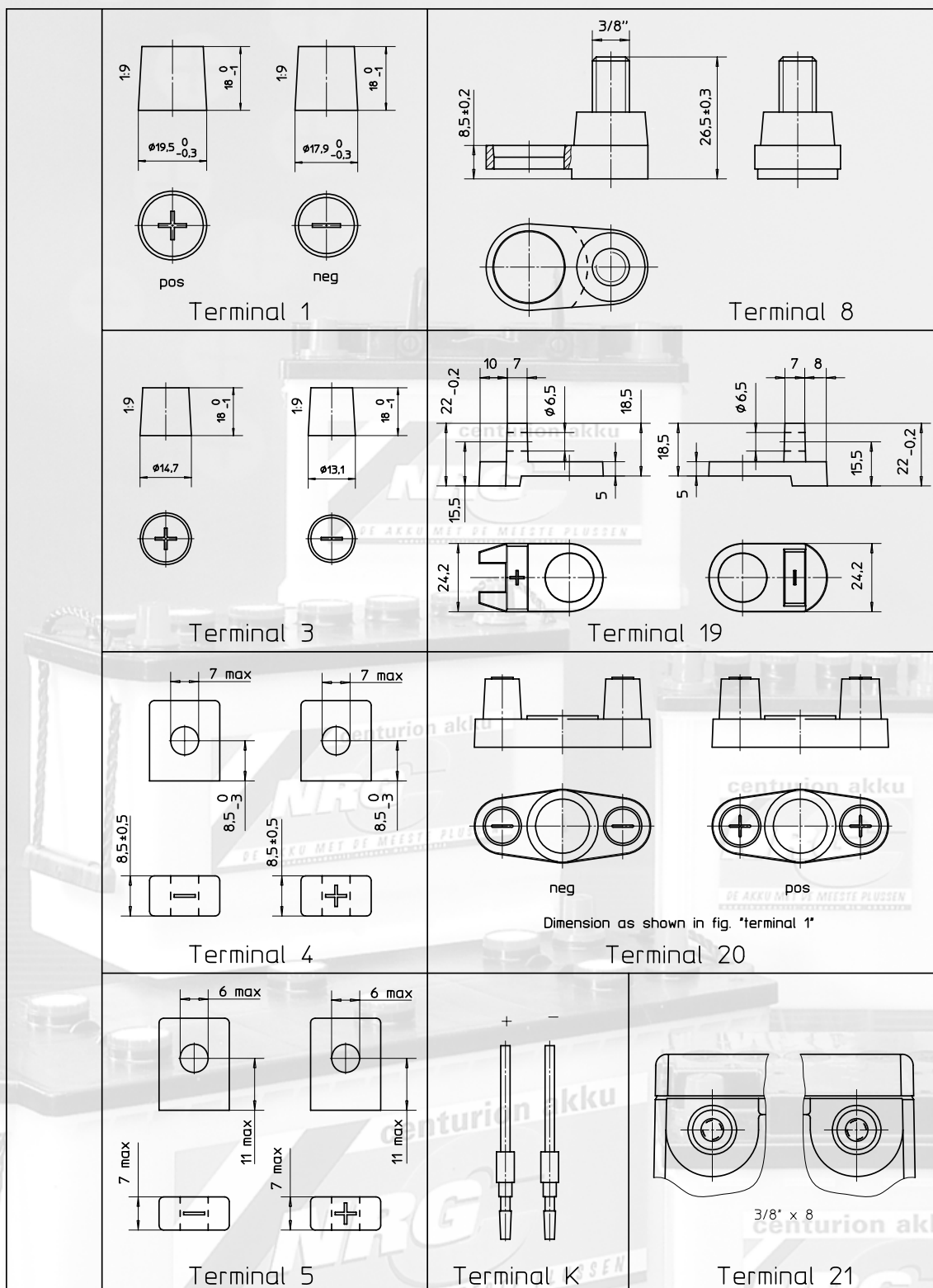
BODEMLIJSTEN / BASE HOLD DOWNS / BODENLEISTE / LISTE DE BASE

Code			
B 00	without hold down		
B 01	<p>3 notches</p>		
B 03	<p>3 notches</p>	<p>3 notches</p>	
B 04	<p>3 notches</p>		
B 06			
B 07			
B 11		<p>3 notches</p>	
B 12		<p>3 notches</p>	
B 13	<p>5 notches</p>	<p>3 notches</p>	
B 14	<p>5 notches</p>		

AANSLUITSCHEMA / LAYOUT / SCHALTUNG / SCHÉMA

Code	6 Volt	12 Volt
0		
1		
2		
3		
4		
9		
10	N.A	

AANSLUITPOLEN / TERMINALS / ANSCHLUßPOLE / BORNES



Accueigenschappen		Battery specifications		Batteriemerkmale		Spécifications des Batteries	
HG	Handgreep	HG	Handles	HG	Griffe	HG	Poignées
GA	Centr. Gasafvoer	GA	Central venting	GA	Zentralentgassung	GA	Dégazage central
DP	Dunne pool (3)	DP	Terminal type 3	DP	Anschlußpol Typ 3	DP	Bornes type 3
FP	Fordpool (19)	FP	Terminal type 19	FP	Anschlußpol Typ 19	FP	Bornes type 19
MP	Marinepool	MP	Marine terminal	MP	Marinepol	MP	Bornes Marine
HD	Heavy Duty	HD	Heavy Duty	HD	Heavy Duty	HD	Heavy Duty
SHD	Super Heavy Duty	SHD	Super Heavy Duty	SHD	Super Heavy Duty	SHD	Super Heavy Duty