

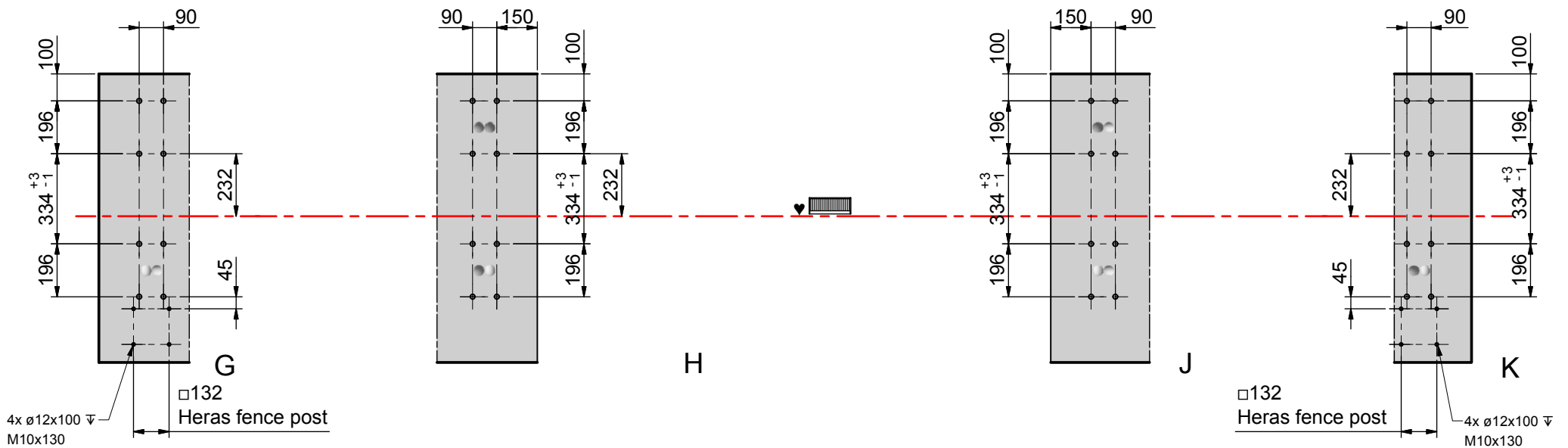
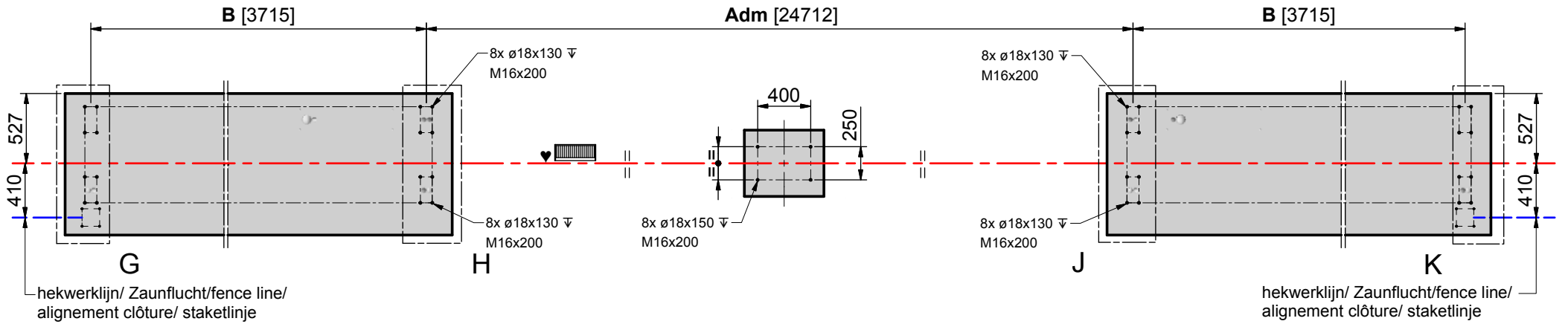
Type	Afm	Bf	B
70	14332	2520	2130
80	16332	2920	2530
90	18332	3040	2650
100	20332	3160	2770
110	22332	3840	3450
120	24322	4105	3715

NL Beton C20/25. Afwijkingen in uitvoering zonder toestemming van Heras is niet toegestaan!
DE Beton C20/25. Abweichende Ausführungen nur nach Rücksprache mit HERAS Niederlande!
EN Concrete C20/25. Modification in execution without permission of Heras is not allowed!
FR Béton C20/25. Toutes les modifications effectuées sans autorisations de HERAS est interdite.
SV Betong C20/25. Ändring av utförandet utan tillstånd från Heras är ej tillåtet



FUNDATIE
FOUNDATION
FUNDAMENT
FONDATION **Dm**

HERAS	DESIGNED BY:	EF	FOUNDATION / BUILT UP / BASIC DIMENSIONS
	DATE:	15-8-2014	DOUBLE uGate mttb Dm
			SHEET: 1 / 3



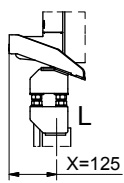
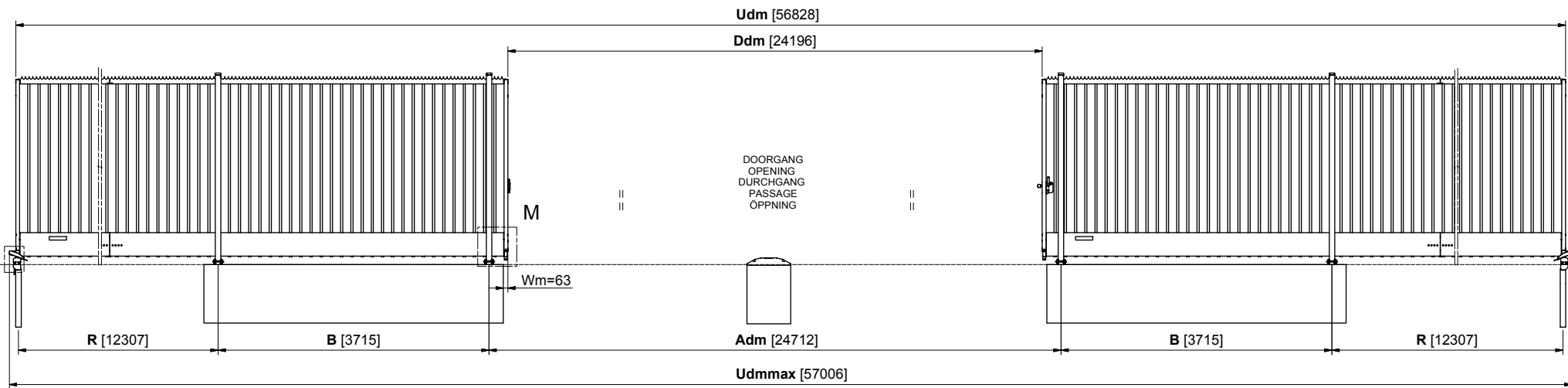
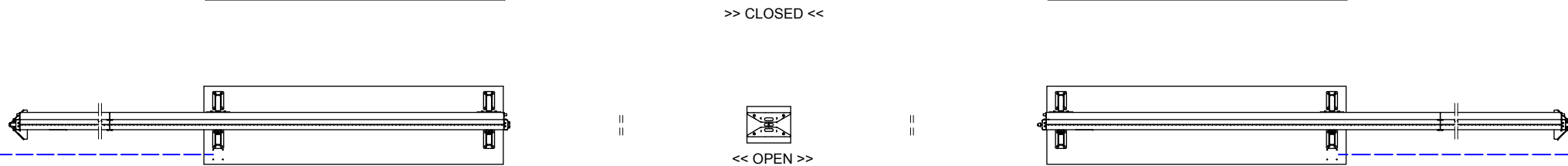
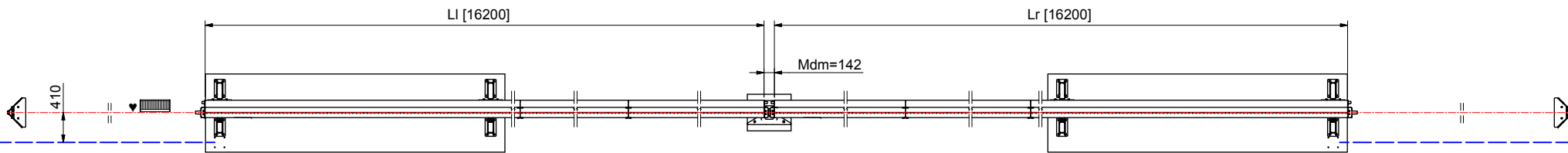
gebruik boormal
use drill template
bitte Bohrschablone nutzen
utiliser le gabarit de perçage ta boormal
använd borrmall

HERAS

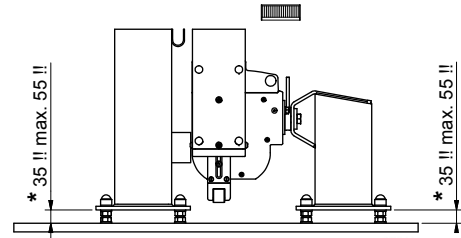
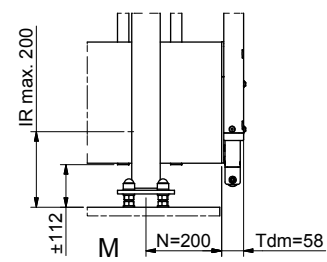
DESIGNED BY: EF	FOUNDATION / BUILT UP / BASIC DIMENSIONS DOUBLE	uGate mttb Dm
DATE: 15-8-2014	uGATE SLIDING GATE	SHEET: 2 / 3




Dm



*
NL > 55 niet toegestaan! Tenzij ankerstangen in overeenstemming zijn verlengd om verankeringsdiepte te waarborgen en **constructieve** beton is aangebracht!
DE > 55 nicht zulässig! Es sei dann die Ankerstangen sind entsprechend verlängert und **Konstruktive** beton ist angebracht
EN > 55 not allowed! Unless threaded rods are accordingly extended to maintain anchorage and **constructive** concrete is placed
FR > 55 non permis! Sauf si les liges d'ancrages sont suffisamment rallongées de façon à maintenir l'ancrage et si du béton **constructif** est utilisé.
SV Avståndet mellan betongfundamentet och fotplatta får inte överstiga 55. Om detta sker måste undergjutning utföras



type	LI	Lr	B	R	Adm	Ddm	Udm	Udmmax	 m max [kg]
70	9620	9620	2130	7312	14722	14206	33678	33856	254
80	11020	11020	2530	8312	16722	16206	38478	38656	291
90	12140	12140	2650	9312	18722	18206	42718	42896	320
100	13260	13260	2770	10312	20722	20206	46958	47136	348
110	14940	14940	3450	11312	22722	22206	52318	52496	392
120	16200	16200	3715	12307	24712	24196	56828	57006	425