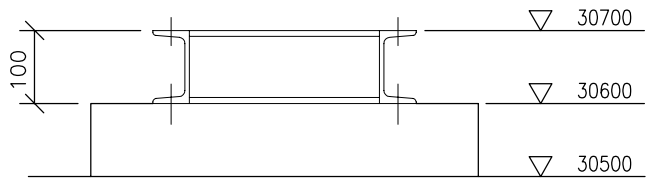
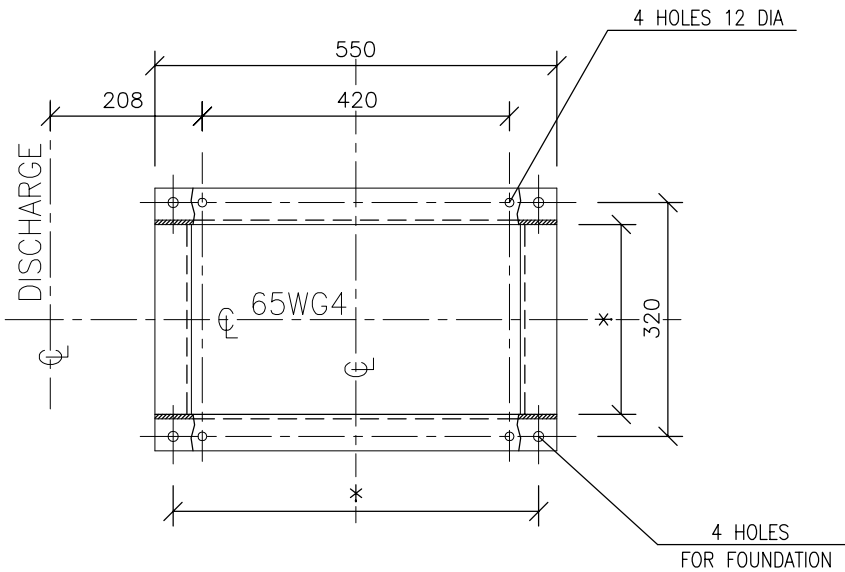


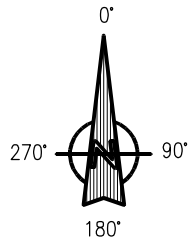
ELEVATION



ELEVATION



PLAN EL. 30700 T.O.S.



CONVENTIONAL NORTH

DETTAGLI STANDARD–Standard details			PESO Weight
–PER NODI SALDATI FRA TRAVI E TRAVI VEDI for welded knots between beams and beams see	SB–ATI–SB015		~ Kg.
–PROFILATI Section irons			
		PESO TOTALE total weight	~ Kg.
PER MATERIALI E NOTE GENERALI VEDI for materials and general remarks see			SB–ATI–SP003
PER VERNICIATURA VEDI for paintings see			SB–ATI–SP002

ITEM	ELEVAT.	OPERATING LOAD KG.	WATER FILLED KG.	TYPE LOAD
65WG4	30700	300 ●	/	VIBRATING

✱ DIMENSIONS TO BE DEFINED IN ACCORDING TO THE SECTION IRON SIZE

● VIBRATING LOAD INCLUDING DYNAMIC COEFFICENT

0	ISSUED FOR BASIC ENGINEERING	LB	23-03-12
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN Autore	DATE Data
The master version of this document is stored as a digital file in a database. Approval process is digitally managed and no signature is visible on the document. L'originale del presente documento risiede in un database digitale.Il processo di approvazione è gestito via software e le forme non sono visibili sul documento.			
<div><div></div><div>desmet ballestra</div></div> <div>Desmet Ballestra s.p.a. MILANO - Italy</div>		DRAWING Nr. / Disegno Nr. 2F11-50-115	
		CUSTOMER Nr. / Nr. Cliente ■	
JOB Commessa	2F11	SHEET Foglio	1 / 1
PLANT Impianto	SABIZ PLANT	SHEET REVISION Revisione Foglio	0
TITLE Titolo	FRAME FOR 65WG4 ITEM: "65SS4"	SCALE Scala	1:10
		SECTION Sezione	65
We reserve the ownership under the law of this drawing with prohibition of even partial reproduction and to make it known it third persons without our written authorization. L'originale del presente documento risiede in un database digitale.Il processo di approvazione è gestito via software e le forme non sono visibili sul documento.			