

DETTAGLI STANDARD—Standard details			PESO Weigh
-PER PIASTRE DI BASE VEDI for base-plate see	SB-ATI-SB003		~ KG.
-PER SCALE A PIOLI VEDI for ladders see	SB-ATI-SB006		~ KG.
-PER CORRIMANO VEDI for handrail see	SB-ATI-SB010		~ KG.
-PER NODI DI PORTALE SALDATI VEDI for typical welded knots of portail see	SB-ATI-SB014		
-PER NODI DI TRAVI SALDATE VEDI for typical welded knots of beams see	SB-ATI-SB015		
-PROFILATI Section irons			~ KG.
-LAMIERA STRIATA 3+2 Chequered plate			~ KG.
		PESO TOTALE total weight	~ KG.
PER MATERIALI E NOTE GENERALI VEDI for materials and general remarks see	SB-ATI-SP003	<u> </u>	
PER VERNICIATURA VEDI for paintings see	SB-ATI-SP002		

ITEM:	ELEVAT.	LOAD KG.	WATER FILLED KG.	LOAD
65WG1	27850	330 🕜	/	VIBRATING
65WG2	27850	360 🥥	/	VIBRATING
65WG3	27850	360 🕜	/	VIBRATING
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NOTE :

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

— VIBRATING LOAD INCLUDING DYNAMIC COEFFICENT

1	REVISED WHERE INDICATED	LB	10/11/1		
0	ISSUED FOR BASIC ENGINEERING	LB 21/10			
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN Autore	DATE Data		
	of this document is stored as a digital file in a database. Approval process is digitally managed nte documento risiede in un database digitale.ll processo di approvazione è gestito via softwar				
		1	DRAWING Nr. / Disegno Nr. 1E35-50-1112		
	Desmet Ballestra s.p.a.	1E35-50			
	MILANO - Italy	EXTRACTED FROM:	EXTRACTED FROM:		
desmet ballestra	esmet ballestra		2C57-50-112		
JOB Commessa	1E35Z	SHEET Foglio	1 / 1		
PLANT Impianto	SABIZ 25000	SHEET REVISION Revisione Foglio	1		
TITLE Titolo	STRUCTURE FOR 65WG1 / 65WG2 / 65WG3	SCALE Scala	1:25		
	ITEM: "65SS4"	SECTION Sezione	65		
144	ership under the law of this drawing with prohibition of even partial reproduction and to make it	known it third persons without ou	r written authoric		

	65)	04)		65		D3
COVERING IN CHEQUERED PLATE Thk.3+2 1650	2000	1600	1400	1400	1250	350
15	EXISTING BEAM					65SS4 2
	N°4 HOLES 12 DIA BOLTS M10x * TYP.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N*4 HOLES 12 DIA BOLTS M10x * TYP.	952 200 TYP.	N'4 HOLES 12 DIA BOLTS M10x * TYP.	
CHARGE CHARGE			000		400	
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150 MY.	100 TYP:	8 e. 1100		100 YP.		
¢ DISCH.						
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695 695	520 870 870	:	20 1090	1090 620	· · · · · · · · · · · · · · · · · · ·	
65SS4 A	65	55SS4 B	655	254	65SS4 D)

PLAN **→** 27850