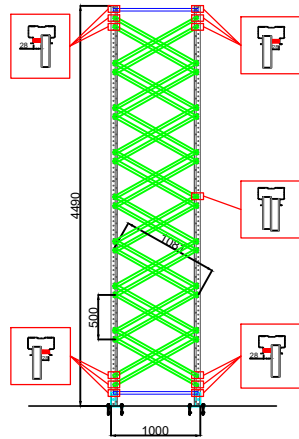
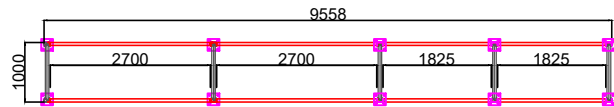
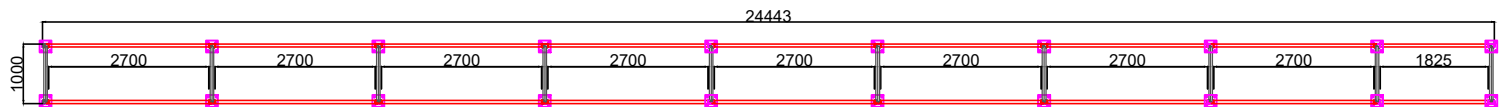
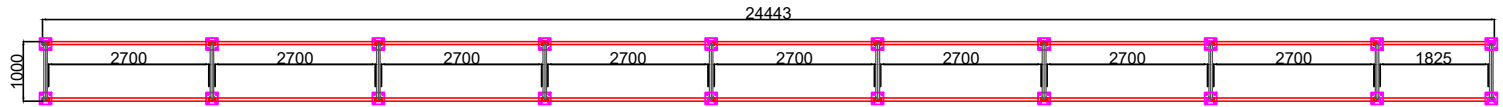


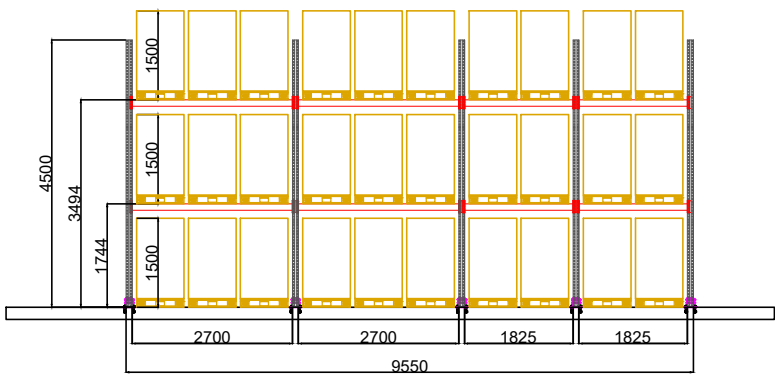
SCHEMA MONTAGGIO SPALLE
TecHna 100



MONTANTE MM	4490
TRAVERSINI MM. 950	02
DIAGONALI MM. 1080	32
BULLONE DIAGONALE 8x80	40
DISTANZIALE MM. 28	12

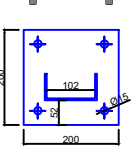
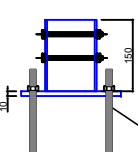


LAYOUT SCAFFALATURA

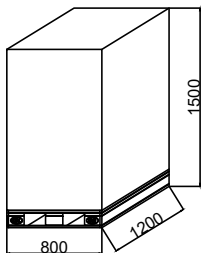


FRONTE SCAFFALATURA

PIEDI PORTAPALLET
Nr. 50 PZ



BARRA ANCORAGGIO
M12x220 + CHIMICO



U.d.c. 800x1200x1500H
Peso Pallet 1000 kg

REV.	DESCRIZIONE - Description	COMPL. - Drawn by	VERIFIC. - Check	APPROV. - Approv.	DATA - Date
rev01					
rev02					
<div><div>MEC SYSTEM® SCAFFALATURE METALLICHE - SÖPPALCHEN</div><div>ABCert </div></div> <p>IMP. CLIENTE - Client ref. SASTE ERVIZI ECOLOGICI SRL Cantiere: Via Trara snc - 67051 Avezzano (AQ)</p> <div><div>TITOLO - Title PORTAPALLET SISMORESISTENTE</div><div>ORDINE - Order 20/00274</div><div>DATA - Date 06/05/2020</div><div>DISEGNO - Drawing 26.086</div><div>DIREZIONE - Design DI MARCO G</div></div> <div>TAV. 01</div>					