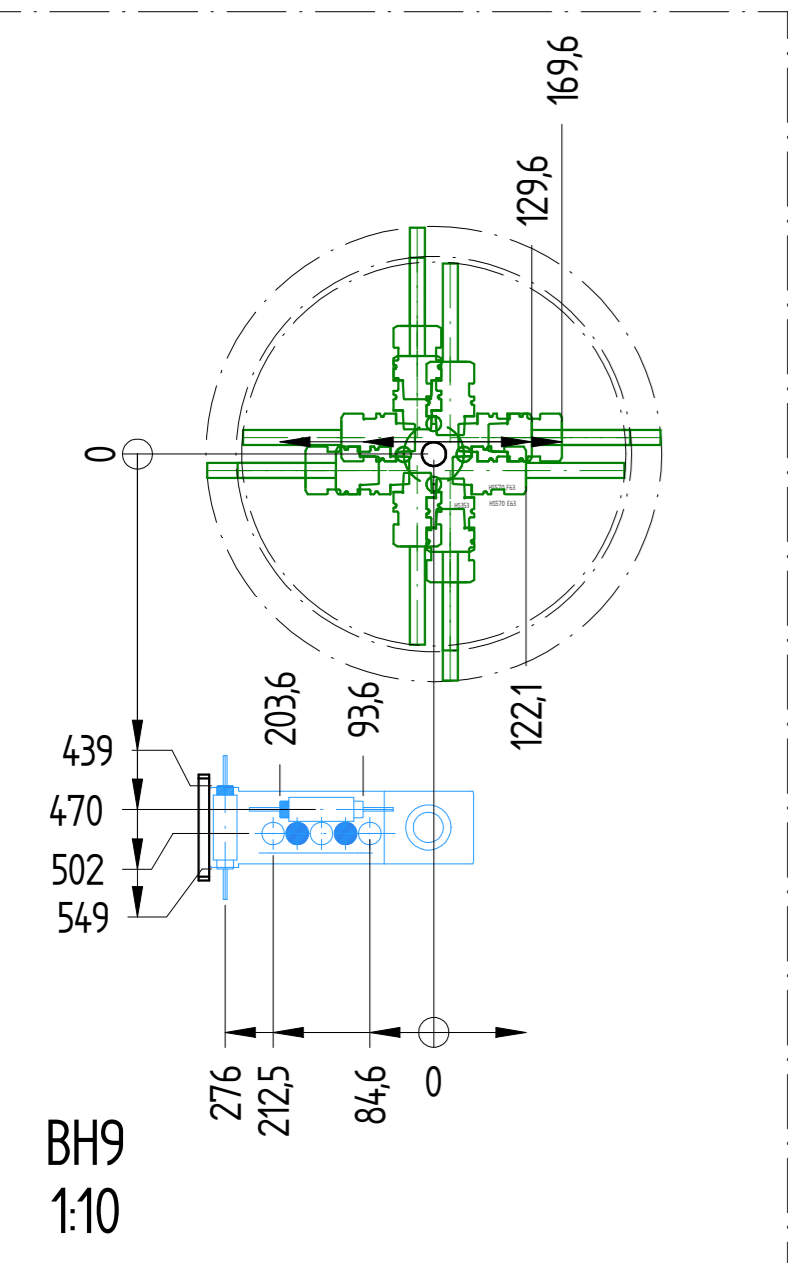
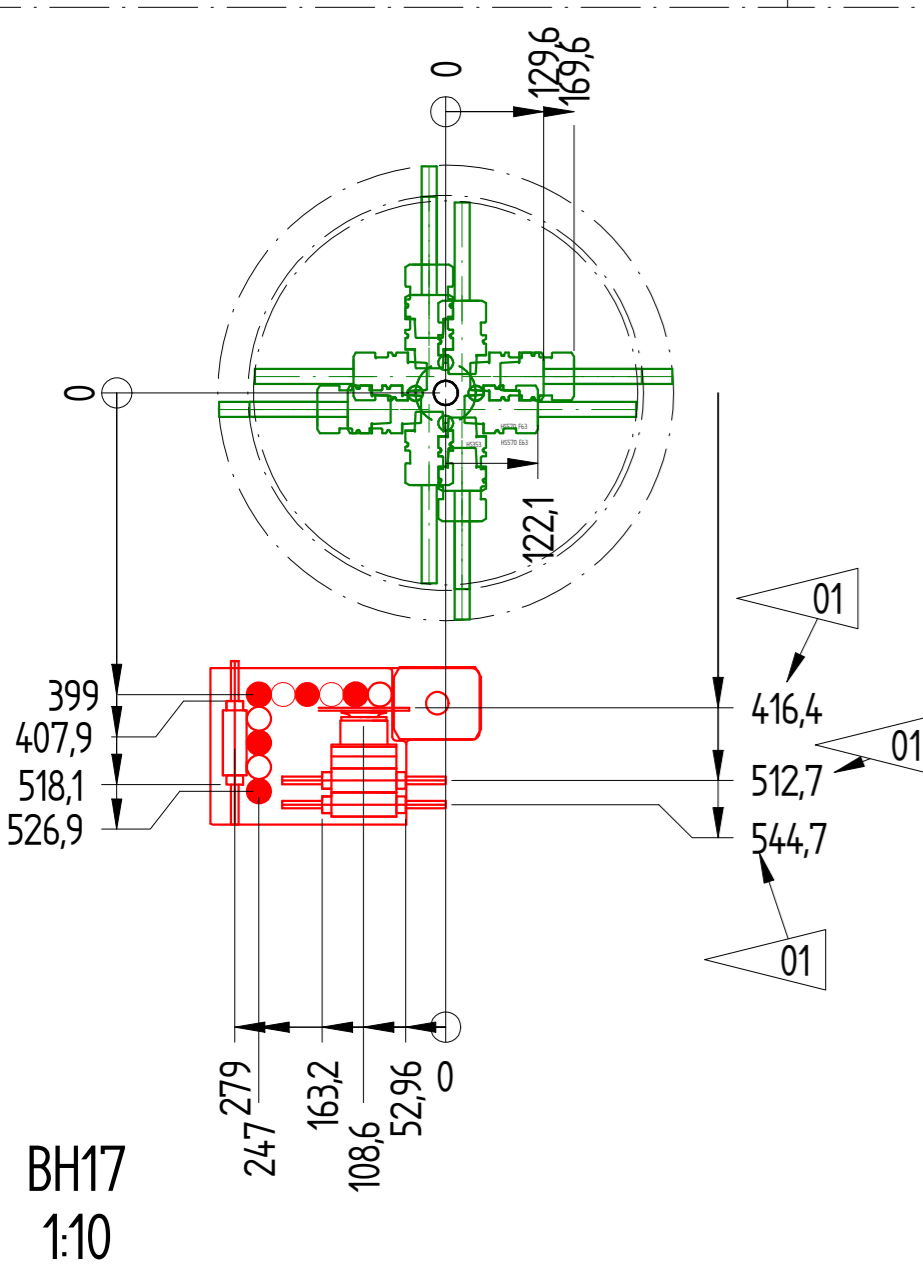


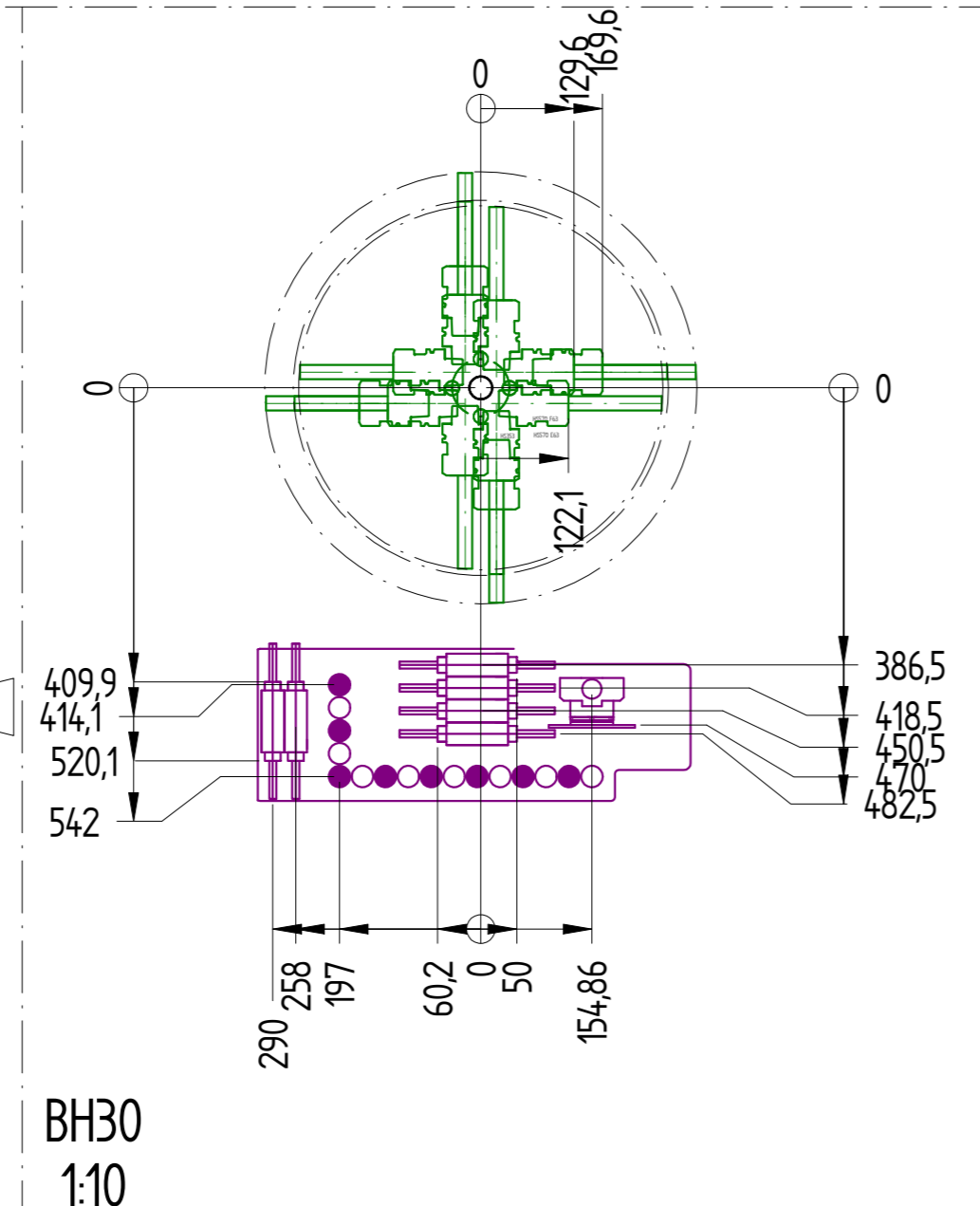
X working fields and pendulum [mm]	A	Bumper or Mats		Bumper		
		B	Pendulum Suspension		Dynamic Pendulum	
			5x vert	5x hor	B1 max	B1 min
Rover C 1636 G	3625	1075	1657	1522	2012	138
Rover C 1648 G	4825	1675	2257	2122	2612	738
Rover C 1665 G	6505	2515	3097	2962	3452	1578
<b>Rover C 1682 G</b>	<b>8185</b>	<b>3355</b>	3937	3802	4292	2418



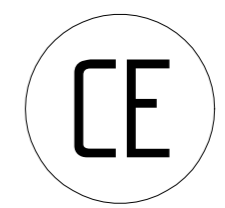
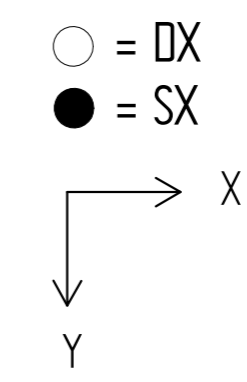
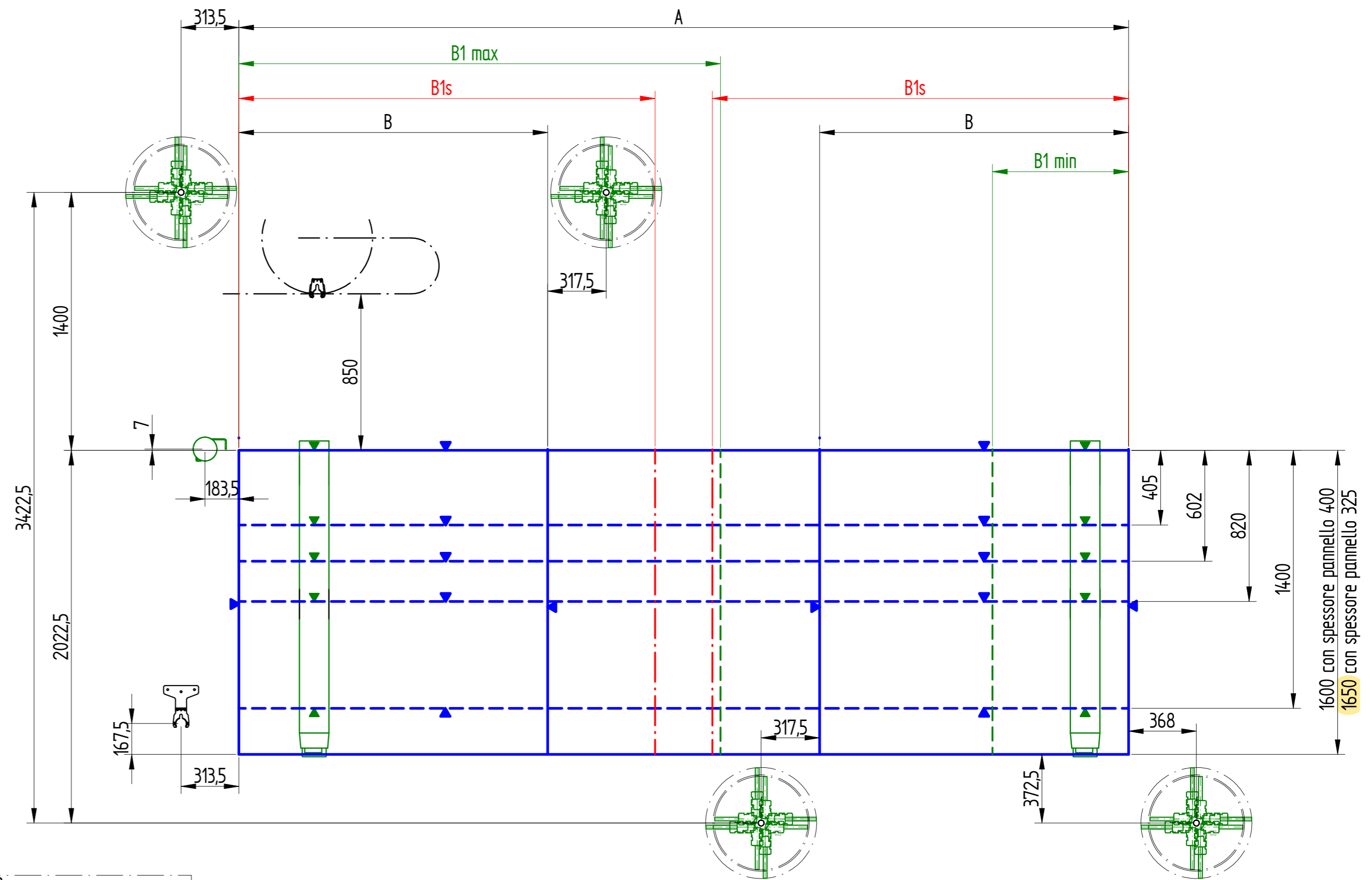
BH9  
1:10



BH17  
1:10



BH30  
1:10



RIF. LAYOUT FUNCTIONAL UNITS 5532A1793

REV.	DESCRIZIONE REVISIONE / REVISION DESCRIPTION	N°	N° CR	DATA / DATE	STATO / STATUS	Working	A2
0							
1							
2							
DESIGNATO / DRAWN BY		CONTROLLATO / CHECKED BY		APPROVATO / APPROVED BY		PESO / WEIGHT: /	
DATA DATE		GREZZO DA / RAW BY:		COD. GREZZO / RAW CODE:		SCALA / SCALE: 1:20	
FIRMA SIGN		MATERIALE / MATERIAL:		TRATTAMENTO TERMICO / HEAT TREATMENT:		RIVESTIMENTO SUPERFICIALE / SURFACE TREATMENT:	
RIPRODUZIONE E/O DIFFUSIONE VIETATA / REPRODUCTION AND/OR DISTRIBUTION IS FORBIDDEN		MATERIALE / MATERIAL:		TRATTAMENTO TERMICO / HEAT TREATMENT:		RIVESTIMENTO SUPERFICIALE / SURFACE TREATMENT:	
DENOMINAZIONE / DESCRIPTION:		MATERIALE / MATERIAL:		TRATTAMENTO TERMICO / HEAT TREATMENT:		RIVESTIMENTO SUPERFICIALE / SURFACE TREATMENT:	
LAYOUT CAMPO DI LAVORO ROVER C 16xx G Comp3 CE		MATERIALE / MATERIAL:		TRATTAMENTO TERMICO / HEAT TREATMENT:		RIVESTIMENTO SUPERFICIALE / SURFACE TREATMENT:	
CODICE / CODE		MATERIALE / MATERIAL:		TRATTAMENTO TERMICO / HEAT TREATMENT:		RIVESTIMENTO SUPERFICIALE / SURFACE TREATMENT:	
5532A1808		MATERIALE / MATERIAL:		TRATTAMENTO TERMICO / HEAT TREATMENT:		RIVESTIMENTO SUPERFICIALE / SURFACE TREATMENT:	

FerWood  
BRILLIANT SOLUTIONS FOR WOOD

UNITÀ / UNIT: mm  
FOGLIO / SHEET: 1 / 1  
QUOTE SENZA INDICAZIONE DI TOLLERANZA DIMENSIONI WITHOUT TOLERANCE INDICATIONS  
LAVORAZIONI MECCANICHE / MACHININGS  
SALDOCARPENTERIE / WELDED STRUCTURES  
GETTI - ESTRUSI - STAMPATI / CASTINGS - EXTRUDED - MOULDED  
CICLO DI VERNICIATURA / PAINTING CYCLE