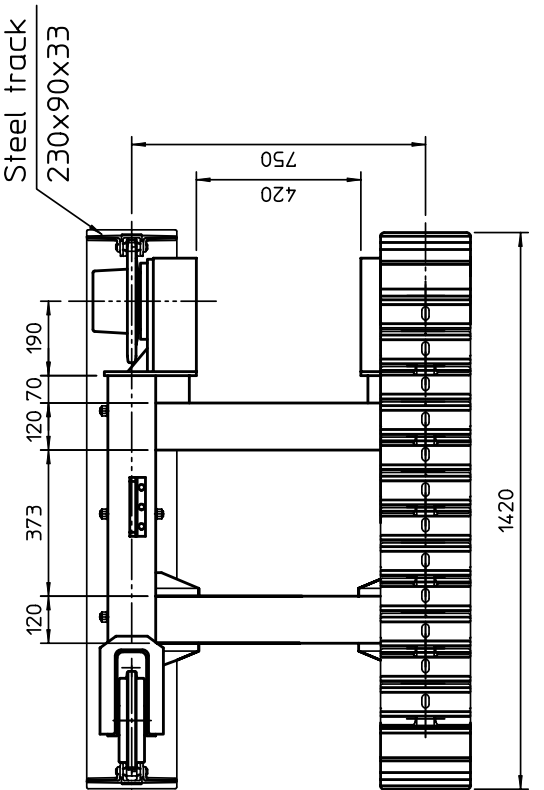
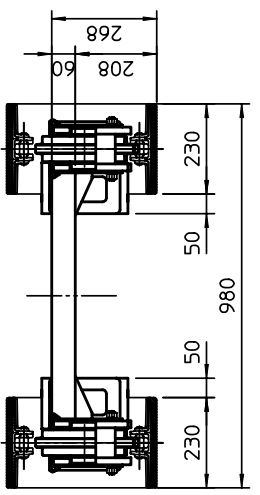
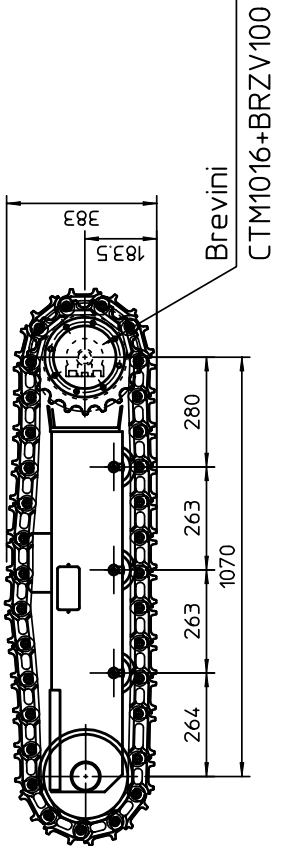


Sense of moving



TECHNICAL DATA PT15A

Length mm	1420
Width mm	980
Distance between center mm	1070
Height cross member	268
Track width mm	203
Track height mm	383
Rollers	3+3
TOTAL WEIGHT LIMIT (machine + undercarriage)	
Width mm 980	0.41

TYPE OF MACHINES	Excavator, dumper, transporter	1500
Drilling rig, aerial platform, crane	Machines with outriggers	2000
Weight Kg	Motor displacement cc.	350
Transmission ratio	Pressure max Bar	102
Oil flow rate max L/1'	Oil flow rate max L/1'	1:6
Torque daNm	Max gradeability	150
Max gradeability	Speed Km/h	50
Speed Km/h	Ground pressure Kg/cm²	130
Ground pressure Kg/cm²	SCALING	60%
SCALING	DATA FOR DATA	4.3
DATA FOR DATA	DATA FOR DATA	0.41

NOTA BENE
TUTTOVOLTE ATTENZIONE
Per le foto Above non
corrispondono alle parti
reali esistenti - e viceversa

PROCEDURE FOR THE FIRST UNDERCARRIAGE'S STARTING

Before putting the undercarriage into service, do what follows:

- 1) Oil fluxing; max contamination allowed: absolute class NAS 9 1638 o 18/15 SO DIS 4406
- 2) Operate the reduction gear drive idle for about 5 minutes (machine lifted), with low load and in one direction, in order to ensure a good cleaning of the system and a perfect filling

**REDUCTION GEAR DRIVE TO BE INSTALLED ONLY (EXCLUSIVELY)
ON AN OPEN CENTER CIRCUIT, WITH ABT CONNECTION**

DENOMINAZIONE
TRACKED UNDERCARRIAGE PT15A
SCALA 1:10
CODICE PT15A/4/02

Questo documento è di proprietà della BREVINI S.p.A. e non può essere riprodotto né trasmesso a terzi senza autorizzazione.