



The weight **m** is given without rollers!

### L1218015200

Weight (kg)	65.9
Belt width <b>BB</b> (mm)	1800
Inclination °	15
Roller diametre <b>D</b> (mm)	133,159
Roller length <b>RL</b> (mm)	670
Hight of roller shaft above the infrastructure <b>h</b> (mm)	200
Pricipal dimensions <b>A</b> (mm)	2180
Base length <b>E</b> (mm)	2240

### L1218015200

Weight (kg)	66.9
Belt width <b>BB</b> (mm)	1800
Inclination °	20
Roller diametre <b>D</b> (mm)	133,159
Roller length <b>RL</b> (mm)	670
Hight of roller shaft above the infrastructure <b>h</b> (mm)	200
Pricipal dimensions <b>A</b> (mm)	2180
Base length <b>E</b> (mm)	2240