Technical sheet :

EP 16 EASY

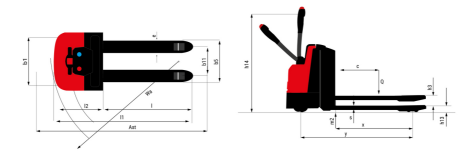




2.2Model Name3.1Power source3.2Operator type5.5Max. capacity5.6Load center of gravity8.8Load distance, centre of drive axle to fork9.7Wheelbase10.8Weight11.1Service weight12.2Weight on front axle (Unladen) / rear axle (Unladen)13.3Weight on front axle (Unladen) / rear axle (Unladen)14.1Tree type15.2Dimensions of front wheels16.3Dimensions of rear wheels17.4True type18.4Number of stabilizer wheels / size of the stabilizer wheels19.5Number of stabilizer wheels / size of the stabilizer wheels19.6Fortt wheel gauge19.7Rear wheel gauge19.7Rear wheel gauge19.7Rear wheel gauge19.7Fork height in low position19.7Pook height to fork a20.1Length to face of forks21.1Orverall weigh22.2Fork section / width / length23.3Alsie Width for pallet lengttways23.4Alsie Width for pallet lengttways23.5Tuming radius24.4Mast lifting height25.7Height tiller max.26.7Height tiller max.27.8Park speed (iden / unladen)28.9Height tiller max.29.1Height tiller max.29.1Height tiller max.20.1Ertwale paec (iden / unladen)21.1Tavising patke </th <th>Technical characteristics</th> <th></th>	Technical characteristics	
3.1Power source4.4Operator type5.5Max. capacity5.6Load center of yavity8.8Load cistance, centre of drive axie to fork9Wheelbase10Service weight11Service weight12.1Service weight13.1Times type14.1Times type15.2Weight on front axie (Junaden) / rear axie (Junaden)15.3Wieght on front axie (Junaden) / rear axie (Junaden)15.4Times type15.4Times type15.4Dimensions of fort wheels15.4Number of stabilizer wheels / rear wheels15.5Number of drive wheels / fort wheels / rear wheels15.6Fort wheel gauge15.7Rear wheel gauge15.8Fork height in low position16Fork sector / width / length17Rear wheel gauge18Fork sector / width / length19Overall width19Overall width20Length to fase of forks21Ordris pallets 1000 x 1200 crossways23Aiste width for 800 x 1200 crossways24Aiste width for 800 x 1200 pallet lengthways25Fork sector / widden26Height tiller main.27Height tiller main.28Height tiller main.29Height tiller main.29Height tiller main.20Ling speed (laden / unladen)21Lifting speed (laden / unladen)22Lift	Manufacturer	
1.4Operator type.5.Max. capacity.6.Load center of gravity.8.Load distance, centre of drive axle to fork.9WheelbaseWeightWeight.1Service weight.2.1Weight on front axle (laden) / rear axle (laden).2.2Weight on front axle (Unladen) / rear axle (Unladen).2.3Wieght on front axle (Unladen) / rear axle (Unladen).3.4Tires type.3.5Dimensions of fort wheels.3.6Front wheels.3.7Rear wheel gauge.3.8Dimensions of rear wheels.3.6Front wheel gauge.3.7Rear wheel gauge.3.8Dimensions of forks.3.9Overall leight.3.9Overall leight.3.9Overall leight.3.9Fork specia of forks.3.1Fork specia of forks.3.2Forks spread.3.3Ground clearance at centre of wheelbase.3.4Aisle width for 800 x 1200 pallet leightways.3.5Tuming radius.3.6Height tiller max3.7Height tiller max3.8Lifting pseed (laden / unladen).3.9Lifting speed (laden / unladen).3.1Tarvel speed (laden / unladen).3.2Liftin motor rating 8260 min.3.3Liftin motor rating 8260 min.3.4Height weight / Unladen).3.5Turing radius.3.6Heiry oxording to Dink 43531/35/36 A, B, C.3.7Battery wot		
InstructureInstructure1.5Max. capacity1.6Load center of gravity1.8Load distance, center of drive axle to fork1.9Wheelbase1.1Service weight2.2Weight on front axle (laden) / rear axle (laden)2.3Weight on front axle (laden) / rear axle (laden)2.4Weight on front axle (laden) / rear axle (laden)2.5Winesions of fort wheels3.6Dimensions of fort wheels3.7Tires type3.8Dimensions of fort wheels3.8Dimensions of fort wheels / ize of the stabilizer wheels3.6Front wheel gauge3.7Rear wheel gauge3.8Dimensions of rons vieweis3.9Dimensions of rons3.1Dimensions of rons vieweis3.2Number of dire wheels / front wheels / rear wheels3.4Number of dire wheels / front wheels / rear wheels3.5Toutheel gauge3.6Fort wheel gauge3.7Rear wheel gauge3.8Dimensions3.9Overall width3.10Overall width3.20Cound clearance at centre of wheelbase3.3Aisle width for 800 x 1200 pallet lengthways3.3Aisle width for 800 x 1200 pallet lengthways3.3Jaise width for 800 x 1200 pallet lengthways3.3Turning radius3.4Height tiller min.4.9Height tiller min.4.9Height tiller min.4.9Height tiller min.4.9		
1.6 Load center of gravity 1.8 Load distance, centre of drive axle to fork 1.9 Wheelbase 1.9 Wheelbase 1.1 Service weight 2.2 Weight on front axle (laden) / rear axle (laden) 2.3 Weight on front axle (Unladen) / rear axle (Unladen) 1.1 Tires type 2.2 Dimensions of front wheels 3.3 Dimensions of rear wheels 3.4 Number of stabilizer wheels / Front wheels / Front wheels 3.4 Number of drive wheels / Front wheels / Front wheels 3.4 Number of drive wheels / Front wheels / Front wheels 3.6 Front wheel gauge 3.7 Rear wheel gauge 3.8 Dimensions 3.9 Overall length 3.0 Overall length 3.1 Overall length 3.2 Fork height to flow op palet lengthways 3.3 Aisle width for 800 x 1200 crossways 3.3 Aisle width for 800 x 1200 crossways 3.3 Aisle width for 800 x 1200 crossways 3.4 Aisle width for 800 x 1200 crossways 3.4 Aisle width f		
Load distance, centre of drive axle to fork 9 Wheelbase Waight Waight 11 Service weight 22 Weight on front axle (laden) / rear axle (laden) Wheelbase Wheelbase 13 Weight on front axle (laden) / rear axle (laden) Wheelbase Weight on front axle (laden) / rear axle (laden) 14 Tires type 15 Dimensions of front wheels 16.4 Number of stabilizer wheels / Size of the stabilizer wheels 17 Rear wheel gauge 18 Fork heel gauge 19 Overall egath 20 Length to face of forks 21 Overall width 22 Forks septed 23 Fork septed 24 Forks septed 25 Forks spread 26 Forks spread 37 Aisle width for Sol x 1200 crossways 38 Aisle width for Sol x 1200 crossways 34 Aisle width for Sol x 1200 crossways 35 Turning radius 34 Mast lifting height 14 Mast lifting heigh		
9.9WheelbaseWeightWeight2.1Service weight2.2Weight on front axle (laden) / rear axle (laden)3.3Weight on front axle (unladen) / rear axle (unladen)1.4Tires type2.2Dimensions of front wheels3.3Dimensions of front wheels3.4Number of stabilizer wheels / Size of the stabilizer wheels3.4Number of drive wheels / fort wheels / rear wheels5.2Number of drive wheels / front wheels / rear wheels5.4Number of drive wheels / front wheels / rear wheels6.6Front wheel gauge17.7Rear wheel gauge18.8Oinensions19.9Overall length20Length to face of forks21Overall length22Forks septead33Aisle With for pallets 1000 x 1200 crossways34Aisle With for pallets 1000 x 1200 crossways35Turning radius36Lowering speed (laden / unladen)37Fordeability (laden / unladen)38Lowering speed (laden / unladen)39Height tiller max.30Lowering speed (laden / unladen)31Drive motor rating S2 00 min32Gradeability (laden / unladen)33Lowering speed (laden / unladen)34Service baake35Drive motor rating S3 15%34Battery wording bD 00 min35Drive motor rating S3 15%34Battery wording bD 00 min35Battery wording to DIN A	Load center of gravity	
Weight11Service weight12.1Weight on front axle (laden) / rear axle (laden)12.2Weight on front axle (Unladen) / rear axle (Unladen)13.3Wheels14.1Tires type15.2Dimensions of front wheels16.3Dimensions of rear wheels17.4Number of stabilizer wheels / Size of the stabilizer wheels18.4Number of drive wheels / front wheels / rear wheels19.5Fort wheel gauge19.6Dimensions19.7Pear wheel gauge19.7Pear wheel gauge20.8Length to face of forks21.9Overall width22.9Forks section / width / length23.9Ground clearance at centre of wheelbase23.1Aisle width for pallets 1000 x 1200 crossways34.4Aisle width for gallet length35.5Turning radius36.4Height tiller min.37.9Height tiller min.38.9Height tiller min.39.1Forde speed (laden / unladen)30.2Lörenis peed (laden / unladen)31.1Tavel speed (laden / unladen)32.1Groutor rating 82.60 min33.1Dirke notor rating 82.60 min34.1Dirke notor rating 82.60 min34.2Lift motor rating 83.15% /S34.3Battery voolage / capacity		
Service weight Weight on front axle (laden) / rear axle (laden) 2.3 Weight on front axle (laden) / rear axle (Unladen) 2.3 Weight on front axle (laden) / rear axle (Unladen) 2.4 Dimensions of front wheels 2.5 Dimensions of front wheels / Size of the stabilizer wheels 3.6 Front wheel gauge 3.7 Rear wheel gauge 3.6 Front wheel gauge 3.7 Rear wheel gauge 3.6 Front wheel gauge 3.7 Rear wheel gauge 3.7 Rear wheel gauge 3.7 Porther disco 3.7 Pork height in low position 3.7 Overall length 3.7 Porks section / width / length 3.8 Aisle width for pallets 1000 x 1200 crossways 3.4 Aisle width for pallets 1000 x 1200 crossways 3.4 Aisle width for pallets 1000 x 1200 crossways 3.4 Mast lifting height 3.4 Mast lifting height 3.5 Turning radius 4.4 Mast lifting height 4.5 Fork speed (laden / unladen) 5.5 Ford speed (laden / unladen) 5.6 Ford speed (laden / unladen) 5.7 Gradeability (laden / unladen) 5.8	 Wheelbase	
12 Weight on front axle (laden) / rear axle (Unladen) 13 Weight on front axle (Unladen) / rear axle (Unladen) 14 Wheels 15 Dimensions of front wheels / Size of the stabilizer wheels 16 Front wheel gauge 17 Rear wheel gauge 18 Dimensions of drive wheels / front wheels / rear wheels 16 Front wheel gauge 17 Rear wheel gauge 18 Overall length 19 Overall length 20 Length to face of forks 21 Overall width 22 Forks spread 33 Aisle width for pallets 1000 x 1200 crossways 34 Aisle width for s00 x 1200 pallet lengthways 35 Tuming radius 19 Height iller max. 20 Height iller max. 21 Ground clearance at centre of wheelbase 33 Aisle width for s00 x 1200 pallet lengthways 34 Aisle width for s00 x 1200 pallet lengthways 35 Tuming radius 19 Height iller max. 20 Lifting speed (laden / unladen) 10 Service brake 11 Tavel speed (laden / unladen) 12 Lifting speed (laden / unladen) 13	Weight	
Weight on front axle (Unladen) / rear axle (Unladen) Wheight on front axle (Unladen) / rear axle (Unladen) Wheight on front axle (Unladen) / rear axle (Unladen) Wheight on front axle (Unladen) / rear axle (Unladen) Unmensions of front wheels Dimensions of rear wheels Number of stabilizer wheels / Size of the stabilizer wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Number of drive wheels / front wheels / rear wheels Size Vorall length Size Size or forks Size Fork special Ground clearance at centre of wheelbase	Service weight	
Wheels1.1Tires type1.2Dimensions of front wheels1.3Dimensions of ear wheels1.4Number of stabilizer wheels / Size of the stabilizer wheels5.2Number of stabilizer wheels / front wheels / rear wheels5.2Number of drive wheels / front wheels / rear wheels5.4Number of drive wheels / front wheels / rear wheels5.2Number of drive wheels / front wheels / rear wheels5.4Number of drive wheels / front wheels / rear wheels5.2Number of drive wheels / front wheels / rear wheels5.4Number of drive wheels / front wheels / rear wheels5.5Proft wheel gaugeDimensionsDimensions115Fork height in low position120Length to face of forks211Overall length222Forks sepread323Ground clearance at centre of wheelbase324Aisle width for goldex 1200 pallet lengthways335Tuming radius144Mast lifting height149Height tiller min.149Height tiller max.Performances331Travel speed (laden / unladen)332Lowering speed (laden / unladen)333Lowering speed (laden / unladen)344Service brake345Parking brake346Parking brake347Gradeability (laden / unladen)348Lowering speed (laden / unladen)349Service brake340Battery wortage S260 min341 <t< td=""><td>Weight on front axle (laden) / rear axle (laden)</td><td></td></t<>	Weight on front axle (laden) / rear axle (laden)	
1 Tires type 12 Dimensions of front wheels 13 Dimensions of rear wheels 14 Number of stabilizer wheels / Size of the stabilizer wheels 15 Front wheel gauge 16 Front wheel gauge 17 Rear wheel gauge 18 Orrensions 19 Overall length 20 Length to face of forks 21 Overall width 22 Forks section / width / length 23 Ground clearance at centre of wheelbase 33 Aisle width for 800 x 1200 pallet lengthways 34 Aisle width for 800 x 1200 pallet lengthways 35 Turning radius 44 Mast lifting height 19 Height tiller max. 19 Height tiller max. 19 Height tiller max. 10 Height tiller max. 11 Tavel speed (laden / unladen) 12 Ground claar, unladen) 13 Lowering speed (laden / unladen) 14 Battey according to DIN 43531/35/36 A, B, C 15 Battey viotage / capacity <td>Weight on front axle (Unladen) / rear axle (Unladen)</td> <td></td>	Weight on front axle (Unladen) / rear axle (Unladen)	
12 Dimensions of front wheels 13 Dimensions of rear wheels 14 Number of stabilizer wheels / Size of the stabilizer wheels 15 Font wheel gauge 16 Front wheel gauge 17 Rear wheel gauge 18 Ourenal langth 19 Overall length 20 Length to face of forks 21 Overall width 22 Forks section / width / length 23 Ground clearance at centre of wheelbase 33 Aisle Width for 300 x 1200 crossways 34 Aisle Width for 300 x 1200 pallet lengthways 35 Tuming radius 44 Mast lifting height 19 Height tiller max. 21 Peformances 22 Forks spread 33 Aisle Width for 300 x 1200 crossways 34 Aisle Width for 300 x 1200 pallet lengthways 35 Tuming radius 44 Mast lifting height 19 Height tiller max. 19 Height tiller max. 10 Spreed (laden / unladen) 12 Lifting speed (laden / unladen) 13 Service brake 11 Paking brake 12 Lift motor rating \$260 min <	Wheels	
3.3Dimensions of rear wheels3.4Number of stabilizer wheels / Size of the stabilizer wheels5.2Number of drive wheels / front wheels / rear wheels5.4Number of drive wheels / front wheels / rear wheels5.5Front wheel gauge1.6Front wheel gauge1.7Rear wheel gauge1.8Fork height in low position1.9Overall length2.0Length to face of forks2.1Overall width2.2Forks section / width / length2.3Ground clearance at centre of wheelbase3.3Aisle width for s00 x 1200 crossways3.4Aisle width for s00 x 1200 pallet lengthways3.5Tuming radius4.4Mast lifting height4.9Height tiller min.4.9Height tiller min.4.9Lifting speed (laden / unladen)5.1Travel speed (laden / unladen)5.2Gradeability (laden / unladen)5.3Lowering speed (laden / unladen)5.4Drive motor rating S2 60 min5.5Engine5.6Drive motor rating S2 60 min5.7Forden S2 50 min5.8Battery voltage / capacity	Tires type	
Number of stabilizer wheels / Size of the stabilizer wheels S2 Number of drive wheels / front wheels / rear wheels S4 Front wheel gauge S6 Front wheel gauge Dimensions Dimensions 15 Fork height in low position 0 Verall length Uength of face of forks 20 Length to face of forks 21 Overall width 22 Forks section / width / length 23 Ground clearance at centre of wheelbase 33 Aisle Width for pallets 1000 x 1200 crossways 34 Aisle Width for s00 x 1200 pallet lengthways 35 Turning radius 14 Mast lifting height 15 Height tiller min. 16 Perfomances 17 Gradeability (laden / unladen) 18 Lowering speed (laden / unladen) 19 Service brake 11 Parking brake 12 Engine 13 Drive motor rating S2 60 min 14 Pattor rating at S3 15% 15 Battery woltage / capacity	Dimensions of front wheels	
5.2 Number of drive wheels / front wheels / rear wheels 6.6 Front wheel gauge 1.7 Rear wheel gauge 1.7 Rear wheel gauge 1.7 Rear wheel gauge 1.7 Point Sons 1.8 Fork height in low position 1.9 Overall length 2.0 Length to face of forks 2.1 Overall width 2.2 Fork section / width / length 2.2 Forks spread 3.3 Aisle Width for pallets 1000 x 1200 cross ways 3.4 Aisle Width for soll x 1200 pallet lengthways 3.3 Turning radius 4.4 Mast lifting height 4.9 Height tiller min. 4.9 Height tiller max. 4.9 Height tiller max. 4.1 Travel speed (laden / unladen) 5.2 Lifting speed (laden / unladen) 5.3 Lowering speed (laden / unladen) 5.4 Engine 5.7 Gradeability (laden / unladen) 5.8 Liftin motor rating 52 60 min 5.9 Drive motor rating 52 60 min 5.1	Dimensions of rear wheels	
1.6Front wheel gauge1.7Rear wheel gauge1.7Dimensions1.15Fork height in low position1.9Overall length2.00Length to face of forks2.11Overall width2.22Forks section / width / length2.23Forks section / width / length2.24Forks section / width / length2.35Forks spread33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for solu x 1200 pallet lengthways35Turning radius4.4Mast lifting height1.9Height tiller min.1.9Height tiller max.2.9Performances3.1Travel speed (laden / unladen)3.2Lowering speed (laden / unladen)3.3Lowering speed (laden / unladen)3.4Service brake1.11Parking brake3.12Drive motor rating 52 60 min3.13Drive motor rating 52 60 min3.14Drive motor rating 33 15%3.15Battery according to DIN 43531/35/36 A, B, C3.4Battery voltage / capacity	Number of stabilizer wheels / Size of the stabilizer wheels	
Rear wheel gaugeDimensions115Fork height in low position19Overall length20Length to face of forks21Overall width22Forks section / width / length23Ground clearance at centre of wheelbase33Aisle width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Turning radius44Mast lifting height1.9Height tiller max.1.9Height tiller max.1.1Travel speed (laden / unladen)3.3Lowering speed (laden / unladen)3.4Service brake1.1Parking brake1.1Parking brake1.1Englne3.2Lift motor rating 32 50 min3.3Lift motor rating 32 55%3.4Battery woltage / capacity	Number of drive wheels / front wheels / rear wheels	
Dimensions115Fork height in low position119Overall length20Length to face of forks21Overall width22Forks section / width / length23Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Turning radius44Mast lifting height1.9Height tiller min.1.9Height tiller min.1.9Height tiller max.Performances3.1Travel speed (laden / unladen)3.2Lowering speed (laden / unladen)3.3Lowering speed (laden / unladen)3.4Service brake1.1Parking brake1.11Parking brake5.2Lift motor rating \$2.60 min3.3Battery according to DIN 43531/35/36 A, B, C5.4Battery voltage / capacity	Front wheel gauge	
115Fork height in low position119Overall length200Length to face of forks211Overall width222Forks section / width / length232Forks spread233Ground clearance at centre of wheelbase234A isle Width for pallets 1000 x 1200 crossways235Turning radius246Mast lifting height257Performances268Performances279Height tiller min.290Height tiller max.201Travel speed (laden / unladen)232Lowering speed (laden / unladen)233Service brake244Parking brake255Engine266Drive motor rating S2 60 min276Lift motor rating s2 50 min277Drive motor rating S2 60 min278Lift motor rating at S3 15%279Battery according to DIN 43531/35/36 A, B, C270Battery voltage / capacity	Rear wheel gauge	
19Overall length20Length to face of forks21Overall width22Forks section / width / length23Forks spread34Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Turning radius44Mast lifting height9Height tiller min.9Height tiller max.9Height tiller max.10Service brake11Parking speed (laden / unladen)12Lifting speed (laden / unladen)13Lowering speed (laden / unladen)14Parking brake15Engine16Lifting brake17Drive motor rating \$2 60 min12Lift motor rating \$2 50 min13Battery according to DIN 43531/35/36 A, B, C4Battery voltage / capacity	Dimensions	
20Length to acce of forks21Overall width22Forks section / width / length23Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Turning radius36Height tiller min.39Height tiller max.41Performances42Lifting speed (laden / unladen)43Lowering speed (laden / unladen)44Service brake11Parking brake12Lift motor rating \$2 60 min43Drive motor rating \$2 50 min44Battery according to DIN 43531/35/36 A, B, C45Battery voltage / capacity	Fork height in low position	1
21Overall width22Forks section / width / length23Forks spread34Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Turning radius44Mast lifting height.9Height tiller min9Height tiller max.Performances11Travel speed (laden / unladen).2Lifting speed (laden / unladen).3Lowering speed (laden / unladen).10Service brake11Parking brake12Lift motor rating S2 60 min.2Lift motor rating s2 50 min.2Lift motor rating s2 50 min.2Lift motor rating s2 60 min.2Lift motor rating s2 60 min.3Battery according to DIN 43531/35/36 A, B, C.4Battery voltage / capacity	Overall length	
22Forks section / width / length25Forks spread32Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Tuming radius36Mast lifting height1.4Mast lifting height1.9Height tiller min.1.9Height tiller max.1.1Performances1.2Lifting speed (laden / unladen)1.3Lowering speed (laden / unladen)1.4Service brake1.1Parking brake1.1Parking brake1.2Lift motor rating S2 60 min1.2Lift motor rating s2 50 min1.3Battery according to DIN 43531/35/36 A, B, C1.4Battery voltage / capacity	Length to face of forks	
25Forks spread32Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Tuming radius36Mast lifting height.9Height tiller min9Height tiller max. Performances .1Travel speed (laden / unladen).2Lifting speed (laden / unladen).3Lowering speed (laden / unladen).7Gradeability (laden / unladen).7Gradeability (laden / unladen).1Parking brake11Parking brake.1Drive motor rating S2 60 min.2Lift motor rating s2 50 min.3Battery according to DIN 43531/35/36 A, B, C.4Battery voltage / capacity	Overall width	
32Ground clearance at centre of wheelbase33Aisle Width for pallets 1000 x 1200 crossways34Aisle width for 800 x 1200 pallet lengthways35Tuming radius36Mast lifting height37Height tiller min.38Height tiller max.39Height tiller max.31Performances32Lifting speed (laden / unladen)33Lowering speed (laden / unladen)34Service brake35Drive motor rating S2 60 min32Lift motor rating s2 50 min33Battery according to DIN 43531/35/36 A, B, C34Battery voltage / capacity	Forks section / width / length	
Aisle Width for pallets 1000 x 1200 crosswaysAisle width for 800 x 1200 pallet lengthwaysTurning radiusMast lifting heightHeight tiller min.Height tiller max.PerformancesTravel speed (laden / unladen)Lowering speed (laden / unladen)Lowering speed (laden / unladen)Sorte brakeInterpreter brakeEngineDrive motor rating S2 60 minLower rating at S3 15%Battery according to DIN 43531/35/36 A, B, CBattery voltage / capacity	Forks spread	
34Aisle width for 800 x 1200 pallet lengthways35Turning radius36Mast lifting height37Height tiller min.39Height tiller max.9Height tiller max.9Performances31Travel speed (laden / unladen)32Lifting speed (laden / unladen)33Lowering speed (laden / unladen)34Service brake11Parking brake12Engine33Drive motor rating S2 60 min34Lift motor rating S1 5%35Battery according to DIN 43531/35/36 A, B, C44Battery voltage / capacity	Ground clearance at centre of wheelbase	
35Tuming radius44Mast lifting height49Height tiller min.49Height tiller max.90Performances51Travel speed (laden / unladen)52Lifting speed (laden / unladen)53Lowering speed (laden / unladen)54Service brake10Service brake11Parking brakeEngine51Drive motor rating S2 60 min52Lift motor rating at S3 15%53Battery according to DIN 43531/35/36 A, B, C54Battery voltage / capacity	Aisle Width for pallets 1000 x 1200 crossways	
A4Mast lifting height1.9Height tiller min.1.9Height tiller max.1.9Performances3.1Travel speed (laden / unladen)3.2Lifting speed (laden / unladen)3.3Lowering speed (laden / unladen)3.4Service brake1.10Service brake1.11Parking brakeEngine3.2Lift motor rating S2 60 min3.3Battery according to DIN 43531/35/36 A, B, C3.4Battery voltage / capacity	Aisle width for 800 x 1200 pallet lengthways	
1.9 Height tiller min. 1.9 Height tiller max. 1.9 Height tiller max. 1.1 Travel speed (laden / unladen) 5.2 Lifting speed (laden / unladen) 5.3 Lowering speed (laden / unladen) 5.7 Gradeability (laden / unladen) 5.1 Derive brake 5.1 Drive motor rating S2 60 min 5.2 Lift motor rating at S3 15% 5.3 Battery according to DIN 43531/35/36 A, B, C 5.4 Battery voltage / capacity	Turning radius	
Height tiller max. Performances 3.1 Travel speed (laden / unladen) 3.2 Lifting speed (laden / unladen) 3.3 Lowering speed (laden / unladen) 3.4 Gradeability (laden / unladen) 3.7 Gradeability (laden / unladen) 3.10 Service brake 1.10 Service brake 1.11 Parking brake Engine Invermotor rating S2 60 min 3.2 Lift motor rating at S3 15% 3.3 Battery according to DIN 43531/35/36 A, B, C 5.4 Battery voltage / capacity	Mast lifting height	
Height tiller max. Performances 3.1 Travel speed (laden / unladen) 5.2 Lifting speed (laden / unladen) 5.3 Lowering speed (laden / unladen) 5.4 Gradeability (laden / unladen) 5.7 Gradeability (laden / unladen) 5.0 Service brake 1.10 Service brake 5.1 Drive motor rating S2 60 min 5.2 Lift motor rating at S3 15% 5.3 Battery according to DIN 43531/35/36 A, B, C 5.4 Battery voltage / capacity		
Performances 3.1 Travel speed (laden / unladen) 3.2 Lifting speed (laden / unladen) 3.3 Lowering speed (laden / unladen) 3.4 Gradeability (laden / unladen) 3.7 Gradeability (laden / unladen) 3.10 Service brake 1.11 Parking brake Engine Inverting at S3 15% 3.3 Battery according to DIN 43531/35/36 A, B, C 5.4 Battery voltage / capacity	Height tiller max.	
InterfaceInter		- 1
12 Lifting speed (laden / unladen) 13 Lowering speed (laden / unladen) 14 Gradeability (laden / unladen) 17 Gradeability (laden / unladen) 18 Service brake 19 Service brake 11 Parking brake 12 Engine 14 Drive motor rating S2 60 min 15 Lift motor rating at S3 15% 16 Battery according to DIN 43531/35/36 A, B, C 17 Battery voltage / capacity	Travel speed (laden / unladen)	- 1
3.3 Lowering speed (laden / unladen) 3.7 Gradeability (laden / unladen) 10 Service brake 11 Parking brake Engine 1.1 Drive motor rating \$2 60 min .2 Lift motor rating at \$3 15% .3 Battery according to DIN 43531/35/36 A, B, C .4 Battery voltage / capacity		
i.7 Gradeability (laden / unladen) 10 Service brake 11 Parking brake Engine 1.1 Drive motor rating \$2 60 min .2 Lift motor rating at \$3 15% .3 Battery according to DIN 43531/35/36 A, B, C .4 Battery voltage / capacity		
10 Service brake 11 Parking brake Engine 0.1 Drive motor rating \$2 60 min 0.2 Lift motor rating at \$3 15% 0.3 Battery according to DIN 43531/35/36 A, B, C 0.4 Battery voltage / capacity		
Parking brake Engine 0.1 Drive motor rating \$2 60 min 0.2 Lift motor rating at \$3 15% 0.3 Battery according to DIN 43531/35/36 A, B, C 0.4 Battery voltage / capacity		
Engine b.1 Drive motor rating \$2.60 min b.2 Lift motor rating at \$3.15% b.3 Battery according to DIN 43531/35/36 A, B, C b.4 Battery voltage / capacity		
b.1 Drive motor rating S2 60 min b.2 Lift motor rating at S3 15% b.3 Battery according to DIN 43531/35/36 A, B, C b.4 Battery voltage / capacity	· ·	
Lift motor rating at S3 15% Battery according to DIN 43531/35/36 A, B, C Battery voltage / capacity		- 1
Battery according to DIN 43531/35/36 A, B, C Battery voltage / capacity		
.4 Battery voltage / capacity	·	
	Miscellaneous	

EP 16 EASY	Created on August 30, 2025 at 9:25 PM UTC
	Metric
	Manitou
	EP 16 Easy
	Electrical - Lead
	Pedestrian
Q	1600 kg
с	600 mm
x	980 mm
у	1415 mm
	493 kg
	755 kg / 1338 kg
	373 kg / 120 kg
	Polyurethane
	250 x 80
	85 x 70
	2 / 100 x 40
	1/2/2
b10	540 mm
b11	370 mm
h13	85 mm
11	1770 mm
12	620 mm
b1	740 mm
s / e / l	64 mm x 170 mm x 1150 mm
b5	540 mm
m2	20 mm
Ast	1831 mm
Ast	2031 mm
Wa	1556 mm
h3	125 mm
h14	1020 mm
h14	1350 mm
	6 km/h / 6 km/h
	30 mm/s / 45 mm/s
	50 mm/s / 35 mm/s
	8 % / 15 %
	Electro magnetic
	Handle Release
	1.10 kW
	0.80 kW
	DIN 43535-B
	24 V / 160 Ah
	< 75 dB

EP 16 Easy - Dimensional drawing





Head Office B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes