Technical sheet :

## **EP 20P EASY**



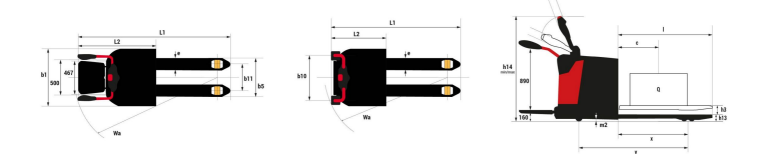


4.25       Forks spread         4.32       Ground clearance at centre of wheelbase         4.33       Aisle Width for pallets 1000 x 1200 crossways         4.34       Aisle width for 800 x 1200 pallet lengthways         4.35       Tuming radius         4.34       Mast lifting height         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller max.         Performances       1         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.10       Service brake         5.11       Parking brake         6.1       Drive motor rating S2 60 min         6.2       Lift motor rating at S3 15%         6.3       Battery according to DIN 43531/35/36 A, B, C         6.4       Battery voltage / capacity							_
1.2     Model Name       1.3     Power source       1.4     Operator type       1.5     Max. capacity       1.6     Load distance. center of dire xale to fork       1.7     Wheelbase       1.8     Load distance. center of dire wale to fork       1.9     Wheelbase       1.1     Service weight       2.2     Weight on front axle (laden) / rear axle (laden)       2.3     Weight on front axle (laden) / rear axle (laden)       2.4     Weight on front axle (laden) / rear axle (laden)       3.5     Dimensions of fort wheels       3.1     Tires type       3.2     Dimensions of rear wheels       3.4     Number of stabilizer wheels / Size of the stabilizer wheels       3.5.2     Number of stabilizer wheels / Izer wheels       3.6     Font wheel gauge       3.7     Rear wheel gauge       3.7     Rear wheel gauge       3.8     Dimensions       4.19     Overall length       4.20     Longth to face of forks       4.21     Orks keight in low position       4.22     Forks section / width / length       4.23     Ground clearance at cente of wheelbase       4.33     Alsle width for sale 1000 x 1200 crossways       4.34     Alsle width for sale 100 x 1200 crossways							L
1.3       Power source         1.4       Operator type         1.5       Max. capacity         1.6       Load center of gravity         1.8       Load distance, center of drive axite to fork         1.9       Wheelbase         Waight       Image: Capacity         2.1       Service weight         2.2       Weight on front axite (laden) / rear axite (laden)         2.3       Weight on front axite (laden) / rear axite (laden)         2.4       Weight on front axite (laden) / rear axite (laden)         3.3       Dimensions of front wheels         3.4       Number of stabilizer wheels / front wheels         3.5.2       Number of stabilizer wheels / front wheels         3.6       Font wheel gauge         3.7       Rear wheel gauge         3.8       Dimensions of rear wheels         3.6       Font wheel gauge         3.7       Rear wheel gauge         3.8       Owerall length deployed platform         4.19       Overall length balizer wheels         4.19       Overall length balizer wheelbase         4.21       Forks septeral         4.22       Fork septeral         4.34       Mastiffring helpist         4.35       Aisli							
1.4     Operator type       1.5     Max. capacity       1.6     Load center of gravity       1.8     Load distance, centre of drive axle to fork       1.9     Wheelbase       Winghton front axle (laden) / rear axle (laden)       2.1     Service weight       2.2     Weight on front axle (Unladen) / rear axle (laden)       2.3     Weight on front axle (Unladen) / rear axle (laden)       2.4     Weight on front axle (Unladen) / rear axle (laden)       2.3     Dimensions of forat wheels       3.1     Tires type       3.2     Dimensions of frar wheels       3.4     Number of stabilizer wheels / icar wheels       3.5.2     Number of drive wheels / front wheels / icar wheels       3.6     Forat wheel gauge       Othersions       Othersions       Othersions       Coursel length       Alse reak heel gauge       Othersions       Coursel length       Alse reak heel gauge       Othersions       Coursel length       Alse width for solon       Othersions       Othersions       Coursel length       Alse width for solo x 1200 crossways							
1.5     Max. capacity       1.6     Lad center of gravity       1.8     Lad distance, cente of drive axle to fork       1.9     Wheelbase       2.1     Service weight       2.2     Weight on front axle (laden) / rear axle (laden)       2.3     Weight on front axle (laden) / rear axle (laden)       2.3     Weight on front axle (laden) / rear axle (laden)       2.3     Weight on front axle (laden) / rear axle (laden)       3.3     Dimensions of front wheels       3.4     Number of stabilizer wheels       3.5.2     Number of stabilizer wheels / Size of the stabilizer wheels       3.6     Font wheel gauge       3.7     Face wheel gauge       3.6     Font wheel gauge       3.7     Bear wheel gauge       3.8     Number of stabilizer wheels / front wheels / rear wheels       3.6     Font wheel gauge       3.7     Bear wheel gauge       3.8     Number of stabilizer wheels       4.15     Fork heel gauge       4.19     Overall length       4.19     Overall length       4.20     Length for ale of forks       4.21     Overall weight weight 200 crosswaps       4.32     Fork section / width / length       4.33     Aisle width for pallest 1000 x 1200 crosswaps       4.34     Mast							
1.6       Load center of gravity         1.8       Load cistance, centre of drive axle to fork         1.9       Wheelbase         Weight       Image: Centre of drive axle to fork         2.1       Service weight         2.2       Weight on front axle (Unladen) / rear axle (Unladen)         2.3       Weight on front axle (Unladen) / rear axle (Unladen)         2.4       Weight on front axle (Unladen) / rear axle (Unladen)         3.1       Tires type         3.2       Dimensions of front wheels         3.3       Dimensions of front wheels / Size of the stabilizer wheels         3.4       Number of drive wheels / Size of the stabilizer wheels         3.5       Number of drive wheels / Size of the stabilizer wheels         3.6       Font wheel gauge         3.7       Rear wheel gauge         3.6       Font wheel gauge         3.7       Rear wheel gauge         3.8       Overall length         4.19       Overall length deployed platform         4.20       Length to face of forks         4.21       Overall weight Or on xace         4.22       Forks spread         4.23       Ground clearance at centre of wheelbase         4.34       Aisle width for 800 x 1200 crossways						•	
1.8       Load distance, centre of drive axle to fork         1.9       Wheelbase         2.1       Service weight         2.2       Weight on front axle (laden) / rear axle (laden)         2.3       Weight on front axle (laden) / rear axle (laden)         2.4       Weight on front axle (laden) / rear axle (laden)         2.3       Weight on front axle (laden) / rear axle (laden)         3.1       Tires type         3.2       Dimensions of front wheels         3.3       Dimensions of front wheels / Size of the stabilizer wheels         3.4       Number of stabilizer wheels / Size of the stabilizer wheels         3.5.2       Number of stabilizer wheels / Fornt wheels / rear wheels         3.6       Font wheel gauge         3.7       Rear wheel gauge         3.6       Font wheel gauge         4.15       Fork height in low position         4.19       Overall length         4.20       Length to face of forks         4.21       Overall width         4.22       Fork section / width / length         4.23       Ground clearance at centre of wheelbase         4.33       Aisle width for pallets 1000 x 1200 crossways         4.34       Aisle width for pallets 1000 x 1200 crossways         4.35						Q	
1.9       Wheelbase         2.1       Service weight         2.2       Service weight (laden) / rear axle (laden)         2.3       Weight on front axle (laden) / rear axle (laden)         2.4       Weight on front axle (laden) / rear axle (laden)         2.3       Weight on front axle (laden) / rear axle (laden)         2.4       Weight on front axle (laden) / rear axle (laden)         2.3       Dimensions of front wheels         3.4       Number of atbilizer wheels / size of the stabilizer wheels         3.5       Number of atbilizer wheels / rear wheels         3.6       Front wheel gauge         3.7       Rear wheel gauge         3.6       Front wheel gauge         3.7       Rear wheel gauge         3.8       Overall length         4.15       Fork height in low position         4.19       Overall length deloyed platform         4.20       Length to face of forks         4.21       Overall width         4.22       Fork section / width / length         4.23       Ground clearance at cente of wheelbase         4.34       Aisle width for pallets 1000 x 1200 crosswaps         4.35       Tuming radius         4.34       Height tiller min.         4.9						С	
Weight						х	
2.1     Service weight						у	
2.2       Weight on front axle (laden) / rear axle (laden)         2.3       Weight on front axle (Unladen) / rear axle (Unladen)         3.1       Tires type         3.2       Dimensions of front wheels         3.3       Dimensions of rear wheels         3.4       Number of stabilizer 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         0       Dimensions         4.15       Fork height in low position         4.19       Overall length         4.20       Length to face of forks         4.21       Overall length         4.22       Forks spread         4.33       Aisle Width for pallets 1000 x 1200 crossways         4.34       Aisle Width for 800 x 1200 pallet lengthways         4.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller min.         4.9       Height tiller min.         4.9       Height tiller min.         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen							L
2.3       Weight on front axle (Unladen) / rear axle (Unladen)         Vheels       Image: State (Unladen) / rear axle (Unladen)         3.1       Tires type         3.2       Dimensions of front wheels         3.3       Dimensions of rear wheels         3.4       Number of stabilizer wheels / front wheels / front wheels / rear wheels         3.5.2       Number of drive wheels / front wheels / rear wheels         3.6       Front wheel gauge         3.7       Rear wheel gauge         3.7       Rear wheel gauge         3.7       Rear wheel gauge         4.15       Fork height in low position         4.19       Overall length         4.20       Length to face of forks         4.21       Overall width         4.22       Forks spread         4.33       Aisle Width for pallets 1000 x 1200 crossways         4.34       Aisle Width for pallet lengthways         4.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller max.         4.9       Height tiller min.         4.9       Height tiller max.         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)							
Wheels       Image: Section 2010 and 2010 an							
3.1       Tires type         3.2       Dimensions of front wheels         3.3       Dimensions of rear wheels         3.4       Number of stabilizer wheels / Size of the stabilizer wheels         3.4       Number of stabilizer wheels / front wheels / rear wheels         3.6       Front wheel gauge         3.7       Rear wheel gauge         3.7       Rear wheel gauge         3.7       Rear wheel gauge         4.15       Fork height in low position         4.19       Overall length deployed platform         4.20       Length to face of forks         4.21       Overall width         4.22       Fork septad         4.33       Aisle Width for allets 1000 x 1200 crossways         4.34       Aisle Width for s00 x 1200 pallet lengthways         4.35       Turning radius         4.4       Mastlifting height         4.9       Height tiller min.         5.1       Tarwel speed (laden / unladen)         5.2       Lifting speed (laden / unladen) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3.2     Dimensions of front wheels       3.3     Dimensions of rear wheels       3.4     Number of stabilizer wheels / Size of the stabilizer wheels       3.5.2     Number of drive wheels / front wheels / rear wheels       3.6     Front wheel gauge       3.7     Rear wheel gauge       3.8     Font wheel gauge       3.9     Overall length deployed platform       4.19     Overall length deployed platform       4.20     Length to face of forks       4.21     Overall width       4.22     Forks section / width / length       4.23     Ground clearance at centre of wheelbase       4.33     Aisle Width for pallets 1000 x 1200 crossways       4.34     Aisle Width for 800 x 1200 pallet lengthways       4.35     Tuming radius       4.4     Mast lifting height       4.9     Height tiller mai.       4.9     Height tiller mai.       4.9     Height tiller mai.       4.9     Height tiller mai.       5.1     Travel speed (laden / unladen)       5.2     Lifting speed (laden / unladen)       5.3     Service brake       5.11     Par							
3.3       Dimensions of rear wheels       Image: Stabilizer wheels / front wheels / rear wheels         3.4       Number of drive wheels / front wheels / rear wheels       Image: Stabilizer wheels / front wheels / rear wheels         3.6       Front wheel gauge       Image: Stabilizer wheels / front wheels / rear wheels         3.7       Rear wheel gauge       Image: Stabilizer wheels / front wheels / rear wheels         4.15       Fork height in low position       Image: Stabilizer wheels / front wheely platform         4.19       Overall length       Image: Stabilizer wheels / front wheely platform         4.20       Length to face of forks       Image: Stabilizer wheels / fork section / width / length         4.21       Overall width       Image: Stabilizer wheels / fork section / width / length       Image: Stabilizer wheels / fork section / width / length         4.22       Forks spread       Image: Stabilizer wheels / fork section / width / length       Image: Stabilizer wheels / fork section / width / length         4.32       Ground clearance at centre of wheelbase       Image: Stabilizer wheels / fork section / width / length       Image: Stabilizer wheels / fork section / width / length         4.33       Aisle width for s00 x 1200 pallet lengthways       Image: Stabilizer wheels / fork wh							
3.4       Number of stabilizer wheels / size of the stabilizer wheels         5.2       Number of drive wheels / front wheels / rear wheels         3.6       Front wheel gauge         3.7       Rear wheel gauge         3.7       Rear wheel gauge         1.15       Fork height in low position         1.19       Overall length         1.19       Overall length deployed platform         1.20       Length to face of forks         1.21       Overall width         1.22       Forks section / width / length         1.23       Ground clearance at centre of wheelbase         1.33       Aisle Width for pallets 1000 x 1200 crossways         1.34       Aisle Width for 800 x 1200 pallet lengthways         1.35       Tuming radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller min.         4.9       Height tiller min.         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.2       Gradeability (laden / unladen)         5.10       Service brake         5.11       Parking brake         6.1       Driw motor rating S2 60 min         <							
5.2       Number of drive wheels / front wheels / rear wheels       I         3.6       Front wheel gauge       I         3.7       Rear wheel gauge       I         3.7       Rear wheel gauge       I         3.7       Fork height in low position       I         1.15       Fork height in low position       I         1.19       Overall length deployed platform       I         1.20       Length to face of forks       I         1.21       Overall width       I         1.22       Forks section / width / length       s         1.23       Ground clearance at centre of wheelbase       I         1.33       Aisle Width for pallets 1000 x 1200 crossways       I         1.34       Aisle Width for s00 x 1200 pallet lengthways       I         1.35       Turning radius       I         4.4       Mast lifting height       I         4.4       Mast lifting height       I         4.4       Mast lifting height       I         4.5       Height tiller min.       I         5.7       Gradeability (laden / unladen)       I         5.7       Gradeability (laden / unladen)       I         5.7       Gradeability (laden / unladen)							
3.6       Font wheel gauge         3.7       Rear wheel gauge         3.7       Rear wheel gauge         1.15       Fork height in low position         1.19       Overall length         0 verall length deployed platform         1.20       Length to face of forks         1.21       Overall width         1.22       Forks section / width / length         1.23       Ground clearance at centre of wheelbase         1.33       Aisle width for pallets 1000 x 1200 crossways         1.34       Aisle width for gallets 1000 x 1200 crossways         1.35       Turning radius         4.44       Mast lifting height         4.49       Height tiller min.         4.49       Height tiller max.         Performances       Intravel speed (laden / unladen)         5.1       Travel speed (laden / unladen)         5.2       Lifting brake         5.1       Parking brake         5.1       Parking brake         5.1       Parking brake         5.1       Drive motor rating 32 60 min         5.2       Lift motor rating 32 60 min         5.3       Battery according to DIN 43531/35/36 A, B, C         6.4       Battery voltage / capacity    <							
3.7       Rear wheel gauge         Dimensions							
Dimensions         1.15       Fork height in low position         1.19       Overall length         1.19       Overall length deployed platform         1.20       Length to face of forks         1.21       Overall width         1.22       Forks section / width / length         1.23       Ground clearance at centre of wheelbase         1.32       Ground clearance at centre of wheelbase         1.33       Aisle Width for pallets 1000 x 1200 crossways         1.34       Aisle width for 800 x 1200 pallet lengthways         1.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller max.         Performances       1         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.70       Gradeability (laden / unladen)         5.71       Parking brake         6.1       Drive motor rating 32 50 min         6.2       Lift motor rating 32 50 min         6.2       Lift motor rating 32 50 min         6.2       Lift motor rating 32 50 min         6.2       Battery voltag						b10	
1.15       Fork height in low position         1.19       Overall length         1.19       Overall length deployed platform         1.20       Length to face of forks         1.21       Overall width         1.22       Fork section / width / length         1.23       Ground clearance at centre of wheelbase         1.33       A isle width for pallets 1000 x 1200 crossways         1.34       A isle width for pallets 1000 x 1200 crossways         1.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller max.         Performances       1         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.7       Drive motor rating S2 60 min <td></td> <td></td> <td></td> <td></td> <td></td> <td>b11</td> <td></td>						b11	
1.19       Overall length         1.19       Overall length deployed platform         1.20       Length to face of forks         1.21       Overall width         1.22       Forks section / width / length         1.23       Ground clearance at centre of wheelbase         1.33       Aisle Width for pallets 1000 x 1200 crossways         1.34       Aisle Width for 800 x 1200 pallet lengthways         1.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller max.         Performances         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.8       Engine         6.1       Drive motor rating S2 60 min         6.2       Lift motor rating at S3 15%         6.3							
1.19       Overall length deployed platform         1.20       Length to face of forks         1.21       Overall width         1.22       Forks section / width / length         1.23       Ground clearance at centre of wheelbase         1.33       Aisle Width for pallets 1000 x 1200 crossways         1.34       Aisle width for 800 x 1200 pallet lengthways         1.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller max.         Performances       1         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.7       Bradies         6.1       Drive motor rating S2 60 min         6.2       Lift motor rating at S3 15%         6.3       Battery according to DIN 43531/35/36 A, B, C         6.4       Battery voltage / capacity						h13	1
Length to face of forks         1.21       Overall width         1.22       Forks section / width / length         1.23       Ground clearance at centre of wheelbase         1.33       Aisle Width for pallets 1000 x 1200 crossways         1.34       Aisle width for 800 x 1200 pallet lengthways         1.35       Turning radius         4.4       Mast lifting height         4.9       Height tiller min.         4.9       Height tiller max.         Performances       1         1.10       Service brake         5.1       Travel speed (laden / unladen)         5.2       Lifting spead         5.1       Parking brake         5.1       Parking brake         6.1       Drive motor rating S2 60 min         6.2       Lift motor rating s1 5%         6.3       Battery according to DIN 43531/35/36 A, B, C         6.4       Battery voltage / capacity						11	
1.21       Overall width       s         1.22       Forks spread       s         1.32       Ground clearance at centre of wheelbase       s         1.33       Aisle Width for pallets 1000 x 1200 crossways       s         1.34       Aisle width for 800 x 1200 pallet lengthways       s         1.35       Turning radius       s         4.4       Mast lifting height       s         4.9       Height tiller min.       s         4.9       Height tiller max.       s <b>Performances</b> s       s         5.1       Travel speed (laden / unladen)       s         5.2       Lifting speed (laden / unladen)       s         5.7       Gradeability (laden / unladen)       s         5.1       Travel speed (laden / unladen)       s         5.1       Parking brake       s         5.1       Parking brake       s         5.1       Parking brake       s         6.1       Drive motor rating st 53 15%       s         6.2       Lift motor rating at S3 15%       s         6.3       Battery according to DIN 43531/35/36 A, B, C       s         6.4       Battery voltage / capacity       s <td></td> <td></td> <td></td> <td></td> <td></td> <td>11</td> <td></td>						11	
22     Forks section / width / length     s       2.25     Forks spread     a       3.20     Ground clearance at centre of wheelbase     a       3.31     Aisle Width for pallets 1000 x 1200 crossways     a       3.34     Aisle width for 800 x 1200 pallet lengthways     a       3.35     Turning radius     a       4.4     Mast lifting height     a       4.5     Height tiller min.     a       4.9     Height tiller max.     a       5.1     Travel speed (laden / unladen)     a       5.2     Lifting speed (laden / unladen)     a       5.3     Gradeability (laden / unladen)     a       5.4     Drive motor rating S2 60 min     a       5.4     Drive motor rating S2 50 min     a       5.4     Battery according to DIN 43531/35/36 A, B, C     a       5.4     Battery voltage / capac						12	
25       Forks spread         .32       Ground clearance at centre of wheelbase         .33       Aisle Width for pallets 1000 x 1200 crossways         .34       Aisle width for 800 x 1200 pallet lengthways         .35       Tuming radius         .44       Mast lifting height         .49       Height tiller min.         .49       Height tiller max.         Performances         .5.1       Travel speed (laden / unladen)         .5.2       Lifting speed (laden / unladen)         .5.3       Gradeability (laden / unladen)         .5.4       Parking brake         Implementation of the speed						b1	
25Forks spread.32Ground clearance at centre of wheelbase.33Aisle Width for pallets 1000 x 1200 crossways.34Aisle width for 800 x 1200 pallet lengthways.35Tuming radius.36Tuming radius.44Mast lifting height.49Height tiller min49Height tiller max51Travel speed (laden / unladen).52Lifting speed (laden / unladen).53Gradeability (laden / unladen).54Parking brake.51Drive motor rating S2 60 min.52Lift motor rating at S3 15%.53Battery according to DIN 43531/35/36 A, B, C.54Battery voltage / capacity					s	/ e / l	
33Aisle Width for pallets 1000 x 1200 crossways.34Aisle width for 800 x 1200 pallet lengthways.35Turning radius.36Turning radius.44Mast lifting height.49Height tiller min49Height tiller max70Ferformances.71Travel speed (laden / unladen).52Lifting speed (laden / unladen).53Gradeability (laden / unladen).54Drive motor rating S2 60 min.52Lift motor rating at S3 15%.53Battery according to DIN 43531/35/36 A, B, C.54Battery voltage / capacity						b5	
33Aisle Width for pallets 1000 x 1200 crossways.34Aisle width for 800 x 1200 pallet lengthways.35Turning radius.36Turning radius.44Mast lifting height.49Height tiller min49Height tiller max70Ferformances.71Travel speed (laden / unladen).52Lifting speed (laden / unladen).53Gradeability (laden / unladen).54Drive motor rating S2 60 min.52Lift motor rating at S3 15%.53Battery according to DIN 43531/35/36 A, B, C.54Battery voltage / capacity						m2	
34     Aisle width for 800 x 1200 pallet lengthways       35     Tuming radius       34     Mast lifting height       4.4     Mast lifting height       4.9     Height tiller min.       4.9     Height tiller max.       Performances       5.1     Travel speed (laden / unladen)       5.2     Lifting speed (laden / unladen)       5.7     Gradeability (laden / unladen)       5.7     Gradeability (laden / unladen)       5.7     Gradeability (laden / unladen)       5.7     Drive motor rating S2 60 min       5.1     Drive motor rating st S3 15%       5.2     Lift motor rating at S3 1/35/36 A, B, C       5.3     Battery according to DIN 43531/35/36 A, B, C       5.4     Battery voltage / capacity						Ast	
35       Tuming radius         14       Mast lifting height         14.9       Height tiller min.         14.9       Height tiller max.         Performances         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.7       Gradeability (laden / unladen)         5.7       Gradeability (laden / unladen)         5.1       Parking brake         10       Service brake         5.1       Drive motor rating S2 60 min         5.2       Lift motor rating st S3 15%         5.3       Battery according to DIN 43531/35/36 A, B, C         5.4       Battery voltage / capacity						Ast	
4.4     Mast lifting height       4.9     Height tiller min.       4.9     Height tiller max.       4.9     Height tiller max.       5.1     Travel speed (laden / unladen)       5.2     Lifting speed (laden / unladen)       5.7     Gradeability (laden / unladen)       6.1     Derive brake       6.1     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						Wa	
4.9       Height tiller min.         4.9       Height tiller max.         Performances       2         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.7       Gradeability (laden / unladen)         .10       Service brake         .11       Parking brake         Engine       2         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						h3	
Height tiller max.         Performances         5.1         Travel speed (laden / unladen)         5.2         Lifting speed (laden / unladen)         5.7         Gradeability (laden / unladen)         5.7         Gradeability (laden / unladen)         .10         Service brake         .11         Parking brake         Engine         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						h14	
Performances         5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.7       Gradeability (laden / unladen)         10       Service brake         11       Parking brake         Engine       10         5.1       Drive motor rating \$2.60 min         5.2       Lift motor rating at \$3.15%         5.3       Battery according to DIN 43531/35/36 A, B, C         5.4       Battery voltage / capacity						h14	
5.1       Travel speed (laden / unladen)         5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.0       Service brake         1.10       Service brake         1.11       Parking brake         Engine         5.2       Lift motor rating \$2 60 min         5.2       Lift motor rating at \$3 15%         5.3       Battery according to DIN 43531/35/36 A, B, C         5.4       Battery voltage / capacity		_	 	_			
5.2       Lifting speed (laden / unladen)         5.7       Gradeability (laden / unladen)         5.0       Service brake         1.1       Parking brake         Engine         5.2       Lift 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							1
5.7       Gradeability (laden / unladen)         10       Service brake         11       Parking brake         6.1       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							
.10       Service brake         .11       Parking brake         Engine       2000         .5.1       Drive motor rating \$2.60 min         .5.2       Lift motor rating at \$3.15%         .5.3       Battery according to DIN 43531/35/36 A, B, C         .5.4       Battery voltage / capacity							
.11     Parking brake       Engine       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							
Engine         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							
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							ł.
5.2       Lift motor rating at \$3 15%         5.3       Battery according to DIN 43531/35/36 A, B, C         5.4       Battery voltage / capacity							1
6.3     Battery according to DIN 43531/35/36 A, B, C       6.4     Battery voltage / capacity							
6.4 Battery voltage / capacity							
, , ,							
6.5 Battery weight (+/- 5%)							
Miscellaneous 8.4 Measured/guaranteed mean noise level at the ear of the operator							L

	Metric
	MANITOU
	EP 20P Easy
	Electrical
	Carried
	2000 kg
	600 mm
	940 mm
	1465 mm
	1483 11111
	705 hr
	785 kg
	1165 kg / 1760 kg
	610 kg / 175 kg
	Polyurethane
	230 x 75
	85 x 110
	2 / 125 x 50
	1 / 3 / 2
	575 mm
	370 mm
	85 mm
	1970 mm
	2373 mm
	821 mm
	809 mm
	64 mm x 170 mm x 1150 mm
	540 mm
	20 mm
	2596 mm
	2646 mm
	2186 mm
	125 mm
	1100 mm
_	1419 mm
	7.50 km/h / 9.50 km/h
	0.03 m/s / 0.05 m/s
	8 % / 16 %
	Electro magnetic
	Handle Release
	1.50 kW
	2.20 kW
	DIN 43535-B
	24 V / 270 Ah
	24 V / 270 An 210 kg
	210 KU

< 65 dB

EP 20P 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