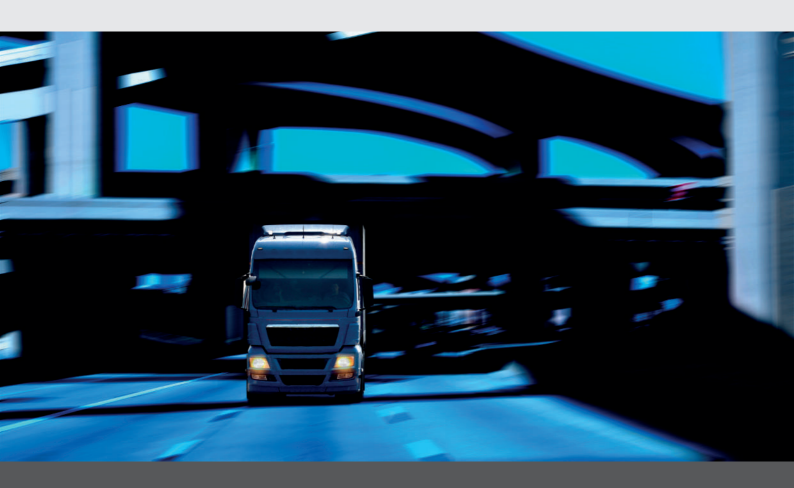




SAF-HOLLAND Group



PRODUCT CATALOGUE

ORIGINAL SPARE PARTS





Failsafe, true to size, and perfectly adjusted to the relevant component or the complete system, so that you can rely 100 % on SAF-HOLLAND ORIGINAL PARTS – whatever the application, whatever the circumstances, and all over the world. This means you can be certain of always being able to carry out your transportation orders reliably and highly efficiently, because in addition to their uncompromising quality, SAF-HOLLAND ORIGINAL PARTS have the following advantages to offer:

1. WE DELIVER FAST - OFTEN EVEN WITHIN 24 HOURS

Time is money, and machine downtime costs you money, so we maintain a sophisticated logistics system for parts and can thus react quickly if required. You can obtain **SAF-HOLLAND ORIGINAL PARTS** either through our dense global network of more than 9000 competent dealerships and service partners, or directly from one of our own central backup warehouses. So that you can get back on the move again as quickly as possible — often within 24 hours.

2. YOU WILL GET PRACTICALLY EVERYTHING - EX WAREHOUSE

If servicing or repairs are needed, we are at your immediate disposal: Because we have been dealing with the demands of spare part dealers, garages and fleet customers for decades, we are well-placed to be able to cater for them in day-to-day operations. The solid basis for this is the unusually wide and extensive range of **SAF-HOLLAND ORIGINAL PARTS** we offer – and our country organizations throughout Europe always keep stocks of the most important parts. Efficiency from A-Z — on standby ex warehouse.

3. CONTINUOUSLY AVAILABLE - FOR YEARS

Longevity and ease of servicing are just two of the outstanding performance features of our components and systems. They are thus often in use in trucks and trailers for many years without any problems, not least because of the key contribution made by **SAF-HOLLAND ORIGINAL PARTS** towards ensuring their reliability and maintaining their value. This contribution alone is reason enough for us to ensure that you can obtain exactly the part you need at any time — for years.

4. YOU CAN BE CERTAIN THAT YOU ARE GETTING EXACTLY THE PART THAT YOU NEED

It is not only in the development and production of our products that we have always seen ourselves as pioneers. In supplying spare parts, too, we always look for our own, even better solution. Consequently, you will already find a QR-code on many of our components and systems – your electronic key to an immediate overview of all the relevant **SAF-HOLLAND ORIGINAL PARTS**. With it you can unequivocally establish at any time exactly which part you really need. This is not only particularly convenient and practical, but above all 100 % certain.

5. COMPETENCE AND SERVICE - HAND IN HAND

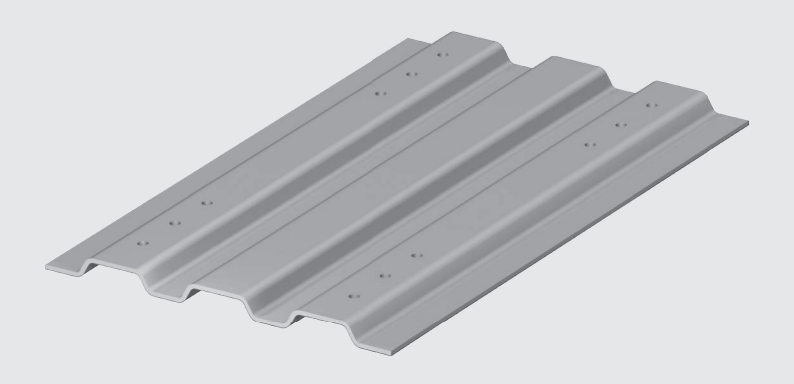
We see ourselves not only as a supplier of highly efficient parts and systems: more than anything else, we are also your guarantee of a continuous and certain supply of spare parts. Accordingly, we are constantly monitoring our standards, and we maintain direct contact with our trade and workshop partners and with our fleet customers. This allows us to put our production quality and the speed and reliability of our logistics to the test again and again, enabling us to improve the **SAF-HOLLAND ORIGINAL PARTS** service systematically — hand in hand with our customers and suppliers.

6. WE ARE THERE FOR YOU - WITH ADVICE AND ASSISTANCE AT THE READY

"The whole is more than the sum of all the parts", as they say – and that is why for us, supplying spare parts means far more than simply providing them. For us, it also means service and commitment, and we offer practical support as a matter of course – whether it's a question of giving you personal advice or the practical solution to a problem. Whenever you need **SAF-HOLLAND ORIGINAL PARTS**, we are the crucial "part", because we will always be there for you – committed, professional and reliable, with advice and assistance at the ready.

WITH THE QUALITY OF THE ORIGINAL: SAVE TIME AND MONEY – AND GAIN CERTAINTY FOR PLANNING AND IMPLEMENTATION!



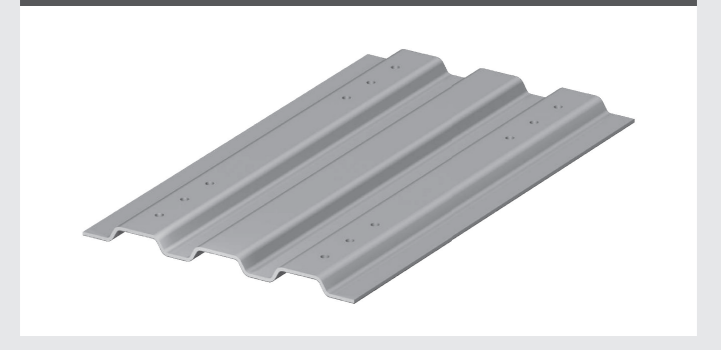


MOUNTING PLATES

PRE-DRILLED – UN-DRILLED MOUNTING KITS



MOUNTING PLATES WITHOUT PRE-DRILLED HOLES



- · Made of high grade, weldable steel plate
- · Approved for forced steering
- Mounting hole pattern according to DIN 74081, 74084 pattern according to DIN 74081, 74084 and ISO 3842
- · Type approved



MOUNTING PLATES WITHOUT PRE-DRILLED HOLES FOR FIFTH WHEEL UP TO 22 T IMPOSED LOAD

Mounting hole pattern according to DIN 74081 / ISO 3842

Туре	Overall height [mm]	Imposed load [t]	D-value [kN]	Weight [kg]	A [mm]	B [mm]	Mounting kit SK-MP	Type approval	Order no.
MP 300	12	22	162,4	64,0	710	960	555	E11 55R-01 0379	662101300
MP 299	12	22	162,4	69,0	710	1060	555	E11 55R-01 0379	662101299
MP 433*	12	22	162,4	60,0	710	960	514	E11 55R-01 0379	662101433
MP 644	12	22	162,4	64,0	715	960	555	E11 55R-01 0379	662101644
MP 486**	12	20	152,0	44,5	650	960	555	E11 55R-01 0953	662101486
MP 645**	12	20	152,0	63,0	650	960	555	E11 55R-01 0953	662101645
MP 549**	12	18	135,0	50,0	650	1060	555	E11 55R-00 6317	662101549
MP 648	12	22	162,4	45,0	650	960	555	E11 55R-01 0379	662101648
MP 672	12	22	162,4	45,0	650	1060	555	E11 55R-01 0379	662101672
MP 106	22	22	162,4	41,0	665	960	353	E11 55R-01 0380	662101106
MP 199	22	22	162,4	45,0	665	1060	353	E11 55R-01 0380	662101199
MP 646	23	22	162,4	48,0	765	960	353	E11 55R-01 0380	662101646
MP 060	40	22	162,4	45,0	665	960	498	E11 55R-01 0378	662101060
MP 078	40	22	162,4	49,0	665	1060	498	E11 55R-01 0378	662101078
MP 649	40	22	162,4	52,0	765	960	498	E11 55R-01 0378	662101649
MP 331**	100	16	108,0	81,0	710	970	498	E11 55R-01 0383	662101331

SK = fifth wheel, MP = mounting plate

For mounting widths wider than 930 mm, mounting plates of 1060 mm (B) are required.

MOUNTING PLATES WITHOUT PRE-DRILLED HOLES FOR FIFTH WHEEL UP TO 36 T IMPOSED LOAD

Mounting hole pattern according to DIN 74084 / ISO 3842

Туре	Overall height [mm]	Imposed load [t]	D-value [kN]	Weight [kg]	A [mm]	B [mm]	Mounting kit SK-MP	Type approval	Order no.
MP 301	16	36	280	84,2	710	960	553	e11*94/20*0385	662101301
MP 302	16	36	280	94,0	710	1060	553	e11*94/20*0385	662101302
MP 274	50	36	220	72,0	710	960	551	E11 55R-01 0387	662101274

Suitable for SK-HD 38.36 / G



^{*} MP, suitable for SK-S 36.22 with an overall height of 132 mm

^{**} MP with cut-out suitable for SK-S 36.20 with an overall height of 128 mm



MOUNTING PLATES WITH PRE-DRILLED HOLES

The following mounting plates are already equipped with respective mounting hole patterns of the vehicle manufacturers.

Туре	Overall height [mm]	OEM-Manufac- turer hole pat- tern	Imposed load [t]	D-value [kN]	Weight [kg]	A [mm]	B [mm]	Type approval	Order no.
MP 525*	12	MAN	20	152	40	650	960	E11 55R-01 0953	662101525
MP 526*	12	Mercedes-Benz	20	152	40	650	960	E11 55R-01 0953	662101526
MP 527*	12	SCANIA	20	152	45	650	960	E11 55R-01 0953	662101527
MP 532	12	IVECO	22	162,4	63	715	960	E11 55R-01 0379	662101532
MP 544*	12	IVECO	20	152	63	715	960	E11 55R-01 0953	662101544
MP 630*	12	Renault	18	135	50	650	1060	E11 55R-01 6317	662101630
MP 631*	12	Mercedes-Benz	18	135	50	650	1010	E11 55R-01 6317	662101631
MP 594	12	SCANIA	22	162,4	58	650	960	E11 55R-01 0379	662101594
MP 577	40	SCANIA	22	162,4	54	775	960	E11 55R-01 0378	662101577
MP 440	22	SCANIA	22	162,4	41	665	960	E11 55R-01 0380	662101440
MP 574	22	MAN	22	162,4	41	665	960	E11 55R-01 0380	662101574
MP 586**	24	Mercedes-Benz	22	162,4	42,0	650	1010	E11 55R-01 0380	662101586
MP 595	23	SCANIA	22	162,4	48,0	765	960	E11 55R-01 0380	662101595
MP 441	40	SCANIA	22	162,4	45	665	960	E11 55R-01 0378	662101441
MP 511	40	DAF	20	152	40	700	960	E11 55R-01 0951	662101511
MP 596	40	SCANIA	22	162,4	52	765	960	E11 55R-01 0378	662101596
MP 632	12	Mercedes-Benz	22	162,4	61	650	1010	E11 55R-01 0379	662101632
MP 641	12	FORD	18	135	66	650	1050	E11 55R-01 6317	662101641
MP 640	12	FORD	22	162,4	69	710	1050	E11 55R-01 0379	662101640
MP 639	22	FORD	22	162,4	52	780	1050	E11 55R-01 0380	662101639
MP 638	40	FORD	22	162,4	57	780	1050	E11 55R-01 0378	662101638

^{*} for SK-S 36.20 / overall height 128 mm (with cut-out)

^{**} only for Mercedes Actros MP4

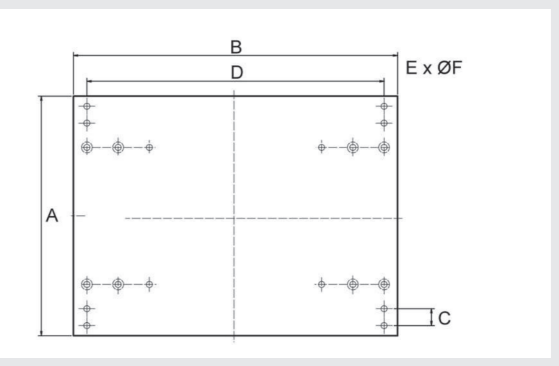


TECHNICAL DATA AND USEABLE MOUNTING KITS

Туре	Overall height [mm]	Mounting kit SK-MP	Mounting kit MP-FHR	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
MP 525*	12		552	650	960	50,75	880	8	18
MP 526*	12		550	650	960	50	860	8	21
MP 527*	12			650	960	50	880	8	19
MP 532	12	662101555	IVECO	715	960	45	860	12	19
MP 544*	12		IVECO	715	960	45	860	12	19
MP 630*	12		551	650	1060	50	940	12	18
MP 631*	12		550	650	1060	50	949	8	21
MP 594	12			650	960				
MP 577	40			775	960				
MP 440	22	662101498		665	960	50	880	8	19
MP 512	22	662101353	551	700	960	50	880	12	18
MP 574	22	662101498	552	665	960	50,75	880	8	18
MP 586	24	662101353		650	1010	50	949	18	18
MP 595	23	662101498		765	960	50	880	12	21
MP 441	40	662101353		665	960	50	880	8	19
MP 511	40	662101498	551	700	960	50	880	12	18
MP 596	40	662101498		765	960	50	880	12	21

SK = fifth wheel, MP = mounting plate, FHR = vehicle chassis

DIMENSIONS



Mounting hole pattern according to DIN 74081



^{*} for SK-S 36.20 / overall height 128 mm (with cut-out)



MOUNTING KITS

Important: SAF-HOLLAND mounting kits contain special screws and bolts which garantuee high quality and extra safe mounting of our products.

Туре	Mounting	Model	Overall height [mm]	Order no.
514	SK on MP 16mm or MP 12mm before year of construction 2005	4x (M16x50x1.5), 8x (M16x55)	12 - 16	662101514
353	SK (2") on MP	12x (M16x55x1.5) 8.8	22	662101353
498	SK (2") on MP	12x (M16x50x1.5)	24 - 150	662101498
354	SK on MP and FHR	12x (M16x55x1.5)	50	662101354
452	SK on MP and FHR	4x (M16x50x1.5), 16x (M16x55x1.5)	12	662101452
550	MP on FHR (Mercedes-Benz Actros)	8x (M20x45x1.5)	12	662101550
551	SK (3½") on FHR	12x (M16x60x1.5)	24	662101551
552	MP on FHR	8x (M16x50x1.5)	12 - 40	662101552
553	SK (3½") on MP, for MP 301, MP 302	4x (M16x60x1.5), 8x (M16x55x1.5)	16	662101553
555	SK (2") on MP	12x (M16x55x1.5)	12	662101555
556	SK on MP302 and FHR, includes 514 + 557		16	662101556
557	MP on FHR, for MP 302 (3½")	8x (M20x65x1.5)	16	662101557

SK = fifth wheel, MP = mounting plate, FHR = vehicle chassis

MOUNTING INSTRUCTIONS

Mounting the fifth wheel on the mounting plate

For mounting fifth wheels as per DIN 74081, at least 8 hightensile bolts are required, for fifth wheels as per DIN 74084, at least 12 high-tensile bolts, M16 or M16 x 1.5 of at least grade 8.8, in symmetrical order to the longitudinal and lateral axes of the fifth wheel.

Mounting the MP on the vehicle frame / angle

Install mounting plates on the vehicle according to the instructions of the vehicle manufacturer. In the absence of the vehicle manufacturer guidelines, we recommend:

For 2" fifth wheels as per DIN 74081, at least 4 high-tensile bolts, M16 x 1.5, of at least grade 8.8, or 4 high-tensile bolts, M20 x 1.5, of at least grade 8.8, on each side.

For 3½" fifth wheel as per DIN 74084, at least 6 high-tensile bolts, M16 x 1.5, of at least grade 8.8, or 4 high-tensile bolts, M20 x 1.5, of at least grade 8.8, on each side.

The mounting brackets and the mounting plate can be screwed by welded stop plates.

Tighten M16 x 1.5 bolts, of at least grade 8.8, with a torque of 190 Nm.

Tighten M20 x 1.5 bolts, of at least grade 8.8, with a torque of 350 Nm.

After assembling fifth wheels and mounting plates have to be approved by a national inspection authority.







SAF | Holland TRILEX® NEWAY

Notruf +49 6095 301-247

Emergency Hotline

Kundendienst +49 6095 301-602

Customer Service

Aftermarket +49 6095 301-301

Spare Parts

+49 9095 301-494 Fax

originalparts@safholland.de www.safholland.com



