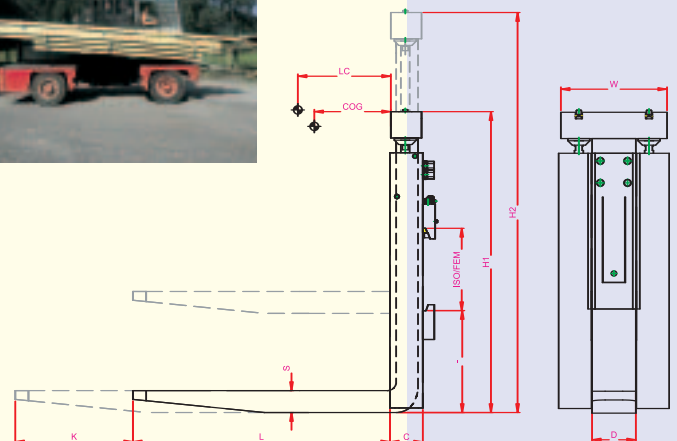


By utilising its deep-bore drilling technology, Meijer Special Equipment is able to create a range of material handling solutions. These include a range of vertical movement systems called the Single and Double Height Shift Systems, which allow lift trucks can be upgraded to become more flexible machines.

Single Height Shift System



The Single Height Shift System (SHSS) is designed to adjust the vertical height of a standard lift truck or telescopic fork to alter the horizontal position of a load. It is particularly useful on trucks handling long loads whilst operating on uneven ground. The SHSS can be used on side loaders, rough terrain or truck mounted forklifts when for example they need to supply building materials on site without damage. When used in combination with telescopic forks the SHSS can be operated independently, making the lift truck much more flexible, manoeuvrable and preventing damage.



Specifications

Type	Capacity (mm)	Stroke (mm) up/down	Total Height H2 (mm)	Total width (mm) W	Fork section DxS (mm)	Fork length/ and stroke (mm) L/K	Load thickness (C) (mm)	Mounting ISO/FEM	CoG1/ CoG2 (mm)	Total mass (kg)
SHSSF.25.12	2500	100	950	273	120*50	1200	75	II	210	254
SHSSF.35.12	3500	100	950	273	120*50	1200	75	II	210	254
SHSSF.45.12	4500	100	950	273	150*50	1200	75	III	205	262
SHSSF.58.12	5800	100	1200	273	150*50	1200	75	IV	180	315
SHSSF.77.12	7700	100	1200	353	200*50	1200	75	IV	195	465
SHSSR.25.14	2500	100	950	303	170*56	1400/1000	75	II	380/545	347
SHSSR.35.14	3500	100	950	303	170*56	1400/1000	75	II	380/545	347
SHSSR.45.14	4500	100	950	303	170*56	1400/1000	75	III	380/545	350
SHSSR.58.14	5800	100	1200	303	170*65	1400/1000	75	IV	340/485	430
SHSSR.77.14	7700	100	1200	353	225*65	1400/1000	75	IV	365/520	555



Meijer Special Equipment

Oudebildtdijk 894, 9079 NG St. Jacobiparochie, The Netherlands
 Telephone: +31 (0) 518 - 49 29 29, Telefax: +31 (0) 518 - 49 29 15
 Website: www.telescopicforks.com, www.rollerforks.com, E-mail: forks@meijerbv.nl



A trademark of Meijer Special Equipment