MEJER HANDLING SOLUTIONS

Double-deep stacking One sided loading Hydraulic extensions Dual load transport

Telescopic forks

Hydraulic lift truck forks Save time, space and money



REACHFORKS

HANDLING SOLUTIONS

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KOOI-REACHFORKS®

are attachments that can be used throughout industry to save time, space and money.

Meijer Handling Solutions was the first to develop a hydraulic extending and retracting lift truck fork. Since their introduction in 1980, KOOI-REACHFORKS[®] have become the benchmark in materials handling. With one and two cylinders in each fork and an integrated equalizer system, Meijer Handling Solutions guarantees you the best Telescopic fork on the market. By using KOOI-REACHFORKS[®] for double-deep stacking, storage volumes can be dramatically increased. Trucks and trains can also be completely loaded and unloaded from one side, reducing turnaround times and improving safety.

Additional advantages of the KOOI-REACHFORKS®:

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- 1. Interchangeable wear resistant strips.
- 2. Reinforced heel giving less deflection.
- 3. Honed cylinder bores improve seal life.
- 4. Hard chromed piston rods protected by outer forks.
- 5. Specially designed wiper ring protects the forks even in dirty conditions.
- 6. Special design fitting guard for easier connection of the forks onto the fork carrier.
- 7. One or twin cylinders in each fork allow the forks to work in all kind of applications.
- 8. Unique design outerforks includes integrated wear plate (400HB) for longer fork life.
- 9. Fully integrated oil channels and hydraulic parts means working parts are protected reducing maintenance costs.
- 10. An ingenious combination of laser cutting and sheet metal work construction ensures that sleeves do not catch when withdrawing from pallets. The sleeves corners are fully rounded off along all edges.

Single Range

Mainly on reachtrucks for double-deep stacking

These single-cylinder telescopic forks are ideal for double-deep pallet storage and therefore are mostly used on warehouse trucks, reachtrucks etc.

Double Range

Mainly on counterbalance and side-loader lift trucks for one sided loading

These double-cylinder telescopic forks are ideal for one-sided loading and unloading of trucks, trains etc. and can perform under demanding circumstances.

Slim Range

Mainly included on multi-pallet handlers

These ultra-narrow telescopic forks use are ideal for inserting between bricks or blocks etc. Their width allows them to be used on multi-load handlers for lifting one, two or even four pallets at once.

Extension Range

Mainly on counterbalance and reachtrucks for variable lenghts and dual pallet handling

These hydraulically adjustable forks can drastically reduce costs incurred as a result of damaged products and pallets.

Power Range

Mainly on mounted forklift trucks for one sided loading

These telescopic forks are specially designed for use on truckmounted forklift trucks and are fitted with an external synchronization valve in order to cope with the higher power demands required for this type of usage.

Heavy Duty Range

Mainly on heavy counterbalance and side-loaders forklift trucks for one sided loading

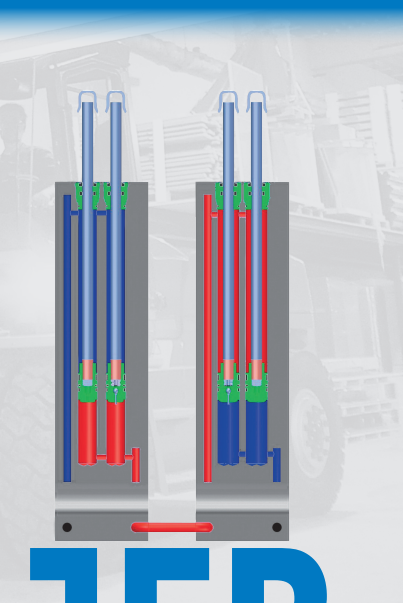
These telescopic forks are specially designed for use on heavy lift trucks with capacities of more than 10.5000 kg and are fitted with an external synchronization valve in order to cope with the higher power demands required for this type of usage

The need for equal movement (Equalizer system)

Uneven movement is the most significant problem encountered when using any telescopic forks. This can lead to twisting of pallets which can cause dangerous situations when loading or unloading and is particularly hazardous when working at height in double-deep racking systems. Meijer Handling Solutions self-equalizer system guarantees 100% synchronization of movement.

Other advantages

- Visibility is considerably improved through a reduction in the number of hoses and the absence of an external flowdividing system.
- When the load is not centralized on the KOOI-REACHFORKS[®] the equalizer forks will compensate the force on the hydraulic forks automatically.
- Easy and quick connection onto the fork carrier.
- Lower fitting costs because of the absence of separate flowdivider.



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Applications

Double-deep-stacking: The use of double-deep- stacking increases warehouse capacity by up to 30% compared to "single-deep" warehouse operations.

The fact that the KOOI-REACHFORKS[®] can reach twice as far as normal forks from one side means that the racking at each side of the aisle can be doubled.

Double deep storage has become a very popular choice in "high throughput" operations and is ideal for Cold stores, Dry stores and the storage of multiple pallets of the same products, known as FILO (First In Last Out) principle. KOOI-REACHFORKS[®] are the best system for changing any type of forklift truck into a "double-deep" truck. The Double-deepstacking application has already generated considerable cost savings.



Telescopic Forks vs. Pantograph system

Telescopic forks can also have some important benefits in single-deep and double-deep applications. Compared to reach trucks with a pantograph or moving mast, the relatively light Telescopic forks result in a reach truck with better stability, visibility and higher lifting capacity. Telescopic forks have some distinct advantages compared to a pantograph such as:

- 1. Reduced attachment weight (approx. 35%).
- When using trucks with a fixed mast it is no longer necessary to have a bottom racking beam, increasing ware house capacity and reducing overall racking costs.
- 3. Virtually the same lost load thickness as standard forks and optimum visibility.
- 4. Shorter mast compared to the total lift truck height.
- All parts are integrated inside the forks and cannot be damaged. Fewer items require maintenance, meaning reduced operating costs.
- 6. Easy to install on new or existing lift trucks.
- 7. Double pallet transport possible with same reach system.

Loading and unloading

Trucks as well as trains can be completely loaded and unloaded from one side. It is no longer necessary to turn the vehicle or approach the trailer from both sides. This way of pallet handling makes the operation safer than the traditional method because all the operations are carried out from one side. The time saving is \pm 30%. The reduced amount of space required for turning means that extra space is created which can, for example, be used to store additional goods. Of course we cannot calculate the benefits for the truck driver but the fact that the trailer only has to be opened from one side and the fact that no extra manoeuvre is required should not be underestimated.



Double pallet transport

KOOI-REACHFORKS[®] can be extended to transport two pallets at a time. This can generate considerable benefits involving large volumes or long distances. Combinations with a fork positioner and spreader are possible as well, allowing you to handle 4 pallets at a time which improves the loading and unloading speed of trucks and trains enormously.

Hydraulic extensions

These telescopic forks allow a wide variety of different pallet sizes to be handled safely and quickly without damage to the pallets or goods. They also help to reduce the safety risks and wasted time often associated with the use of manual forks extensions.

These state of the art fork extensions have a special cross section so that the underside of the outerforks cannot catch pallet boards, preventing damage.







Hardened wearstrip

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Telescopic forks on fork positioners

Telescopic forks can be used with most fork positioners. This combination can save a lot of time when a variety of pallets types are being handled. One, two or even four pallets can be handled by special small telescopic forks mounted on a double fork positioner.



Telescopic forks on truck-mounted forklifts

A lot of 'piggyback' lift trucks are equipped with Telescopic forks. The fixed mast in combination with the Telescopic forks provide a stable, lightweight machine with a relatively high capacity.





Telescopic forks on side-loaders and heavy capacity trucks

Telescopic forks are frequently used on side-loaders for "double-deep" stacking operations and to help manoeuvre the load. They have the advantage over traditional pantograph attachments of not affecting platform width while adding little weight.

The advantage of KOOI-REACHFORKS[®] compared to other devices such as a pantograph is a greater residual capacity will be achieved through its lower attachment weight. The machine is easier to operate, has better performance, is more cost effective and the driver's view is not obstructed.



Specifications

Single Range - mai	nly on reachtrucks	for double-deep st	acking						
Model	Capacity on	Section	L/K	C	CoG1	CoG2	Weight	ISO/FEM	
	LC 600 mm (kg)	D1/D2xS (mm)	(mm)	(mm)	(mm)	(mm)	(kg)	100,12	
DC0 00 1100/0750	LC OUD IIIII (Ky)			(11111)					
RG2 20 1100/0750	2000	101/100 57	1100/0750	45	370	530	147	24	
RG2 20 1200/0850	2000	131/139 x 57	1200/0850	45	415	600	156	2A	
RG2 20 1350/1000			1350/1000		480	710	170		
RG2 30 1100/0750			1100/0750		350	508	157		
RG2 30 1200/0850	3000	131/139 x 57	1200/0850	45	395	580	166	3A	
RG2 30 1350/1000			1350/1000		460	680	180		
RGN2 35 1100/0750			1100/0750		355	500	172		
RGN2 35 1200/0850	3500	131/139 x 62	1200/0850	50	417	590	180	3A	
RGN2 35 1350/1000	5500	101/100 × 02	1350/1000		463	665	198		
			and the second second						
TFG2 30 1050/0800			1050/0800		350	505	168		
TFG2 30 1150/0900	3000	131 / 139 x 62	1150/0900	50	390	575	178	3A	
TFG2 30 1300/1050			1300/1050		455	680	193		
TRG2 30 0950/0900			095/0900		267	412	182		
TRG2 30 1050/1000	3000	170/179 x 67	1050/1000	50	356	553	213	3A	
TRG2 30 1200/1150			1200/1150		448	698	243		
	tal and talk		Production for the						
Double Range - ma	inly on counterbala	ance and side-load		one sided lo		E00	170		
RG4 25 1100/0750	0500	404/400 57	1100/0750	45	363	536	178		
RG4 25 1200/0850	2500	161/169x57	1200/0850		406	607	189	2A	
RG4 25 1350/1000			1350/1000		473	717	206		
RG4 35 1100/0750			1100/0750	45	344	506	189	3A	
RG4 35 1200/0850	3500	161/169x57	1200/0850		386	576	200		
RG4 35 1350/1000			1350/1000		451	683	217	0,1	
RG4 45 1100/0750		161/169x57	1100/0750	45	344	506	189		
RG4 45 1200/0850	4500		1200/0850		386	576	200	3A	
RG4 45 1350/1000			1350/1000		451	683	217		
RG4 58 1100/0750			1100/0750		314	449	233		
RG4 58 1200/0850	5800	161/169x62	1200/0850	50	354	512	245	4A	
RG4 58 1350/1000	5000		1350/1000		415	610	243		
			1000				100	The second s	
RE4 32 1100/0750			1100/0750		328	486	176		
RE4 32 1200/0850	3200	161/169x47	1200/0850	45	369	554	185	3A	
RE4 32 1350/1000			1350/1000]	433	660	200		
Denver Denver met	nlu on mountable f	erklift trucke fer en		1000 B 1000000			1.2.2.1		
Power Range - mai RE4 25 1100/0750	my on mountable r	orking grucks for on	1100/0750		370	526	185		
RE4 25 1200/0850	2500	161/169 x 57	1200/0850	45	414	596	105	2A	
	2000	101/109 X 37		40				ZA	
RE4 25 1350/1000			1350/1000		482	702	215		
RE4 35 1100/0750			1100/0750		350		196		
RE4 35 1200/0850	3500	161/169 x 57	1200/0850	45	394	566	208	3A	
RE4 35 1350/1000		101,100,101	1350/1000		460	670	227	JA	
						1			
RE4 45 1100/0750			1100/0750		350	498	196		
RE4 45 1200/0850	4500	161/169 x 57	1200/0850	45	394	566	208	3A	
RE4 45 1350/1000			1350/1000		460	670	227		
RE4 58 1100/0750		AND A REAL PROPERTY.	1100/0750		318	455	238		
RE4 58 1200/0850	5800	161/160 v 62			50 359		250	4A	
	5000	101/103 X 02			421	519 618	230	тА	
RE4 58 1350/1000			1350/1000	1	421	010	2/0		
RE4 32 1100/0750			1100/0750		318	455	238		
RE4 32 1200/0850	3200	161/169 x 47	1200/0850	45	359	519	250	3A	
RE4 32 1350/1000			1350/1000	1	421	618	270	1	
			1000/1000			010	210		

Remarks

Minimum operating pressure 160 bar, maximum 250 bar.
Recommended maximum oil flow 25 l/min.

- All forks have a 6 mm thick integrated wear plate (400 HB) under the complete outer sleeves for longer life span.
 For optimal speed and minimum loss of pressure the recommended minimum hose diameter is 8 mm.
- In cold-storage applications KOOI-REACHFORKS® can be used down to -30 degrees Celcius, contact your dealer.

The lift truck manufacturer must determine the combined KOOI-REACHFORKS[®] and lift truck capacity.
Capacities shown are nominal and apply to the forks and not the lift truck. Other capacities and dimensions on request.

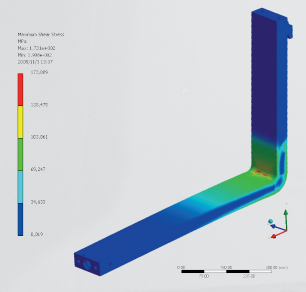
• Meijer Handling Solutions B.V. reserves the right to modify and improve their products without prior notice being given.

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Model	Capacity on	Section	L/K	C	CoG1	CoG2	Weight	ISO/FEM	
	LC 600 mm (kg)	D1/D2xS (mm)	(mm)	(mm)	(mm)	(mm)	(kg)		
RE2 27 1150/0700	-		1150/0700		445	630	106		
RE2 27 1250/0800	2700	89/81x63	1250/0800	60	490	705	113	2A	
RE2 27 1400/0950			1400/0950		565	825	122		
RE2 37 1150/0700			1150/0700		415	575	132		
RE2 37 1250/0800	3700	89/81x73	1250/0800	60	465	650	139	3A	
RE2 37 1400/0950		00,01100	1400/0950		535	755	151		
				/					
	mainly on counterb	alance and reachtru		lengths an				1	
REE2 17 0800/0400		128/128x40	0800/0400	40	215	240	90	2A	
REE2 17 1000/0200	1700		1000/0200		290	310	105		
REE2 17 1200/0800			1200/0800		375	495	116		
REE2 24 0800/0400			0800/0400		220	275	104		
REE2 24 1000/0200	2400	131/131x44	1000/0200	45	300	325	121	2A	
REE2 24 1200/0800			1200/0800		285	510	135		
RGE2 20 0800/0400			0800/0400		233	293	113		
RGE2 20 1000/0400	2000	131/131x57	1000/0200	45	316	340	133	2A	
	2000	131/131X37		45				ZA	
RGE2 20 1200/0800			1200/0800		397	520	145		
RGE2 30 0800/0400			0800/0400		220	275	122		
RGE2 30 1000/0200	3000	131/131x57	1000/0200	45	302	327	144	3A	
RGE2 30 1200/0800			1200/0800		382	515	158		

Remarks

- The Extension Range needs a minimum overlap of 400 mm (retracted length-stroke).
- The Slim Range needs a minimum overlap of 400 mm (retracted length-stroke).
- For optimal speed and minimum loss of pressure the recommended minimum hose diameter is 8 mm.
- In cold-storage applications KOOI-REACHFORKS[®] can be used down to -30 degrees Celsius, contact your dealer.
- Capacities given are for normal circumstances. For extreme applications contact your dealer.
- Meijer Handling Solutions reserves the right to modify and improve their products without prior notice.

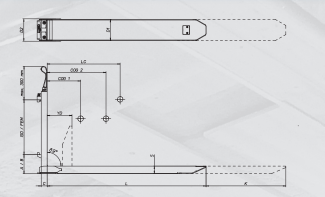


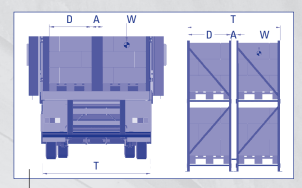
Extension Range Telescopic forks can be used as extension forks for handling 4-way pallets on the long or short side for example.



Special ISO standard for Telescopic forks

Meijer Handling Solutions confirms that all their hydraulic telescopic forks comply fully with ISO 13284. This means that all inner sections of the Telescopic forks are tested to 3 times their rated capacity. In addition all outer forks are also tested to 3 times their rated capacity. Finally a random selection of forks are subjected to a dynamic endurance test of 1.000.000 cycles with an overload of 25% which complies to ISO 2330 (fork arms).





Formula to determine the measurements of the KOOI-REACHFORKS[®]

T = total dept (mm)

- W = maximum weight of pallet (kg)
- D = dept of pallet (mm)
- A = space between the pallets (mm)
- 0 = standard overlap 350 mm
- LC1 = load center retracted 600 mm

Formule retracted length mm (L): Formule stroke mm (K): Formule distance palletstops mm (YD): Formule load center extented mm LC2: Formule capacity Telescopic forks RG: (T-0) / 2 + 0L - 0 L-D T-(0,5 x D) W x LC2 / LC1

Example:

D	=	1200 mm		
Т	= D+A+D	2450 mm		
W	=	800 kg		
А	=	50 mm		
		(0450 050)/0 050		1 4 0 0
L		(2450 – 350)/2 +350	=	1400 mm
Κ		1400 – 350	=	1050 mm
YD		1400 – 1200	=	200 mm
LC2	2	2450 – (0.5x1200)	=	1850 mm
Cap	pacity	800 x 1850 / 600	=	2466 kg

Tal	ble 1			Load cer	nter of Tel	escopic fo	rks (mm)			
		1150	1250	1350	1450	1550	1650	1750	1850	
	100	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	Alw
	200	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	cap
	300	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	the
	400	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	rang
()	500	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	abo
(kg)	600	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	the
Pallet weight	700	RG2 20	RG2 20	RG2 20	RG2 20	RG2 20	RG4 25	RG4 25	RG4 25	You
/ei	800	RG2 20	RG2 20	RG2 20	RG2 20	RG4 25	RG4 25	RG4 25	RG4 25	1 to
t ×	900	RG2 20	RG2 20	RG4 25	RG4 25	RG4 25	RG4 25	RG2 30	RG2 30	
lle	1000	RG2 20	RG4 25	RG4 25	RG4 25	RG2 30	RG2 30	RG2 30	RG4 35	Tele
Ра	1100	RG4 25	RG4 25	RG4 25	RG2 30	RG2 30	RG4 35	RG4 35	RG4 35	you
	1200	RG4 25	RG4 25	RG2 30	RG2 30	RG4 35	RG4 35	RG4 35	RG4 45	
	1300	RG4 25	RG2 30	RG2 30	RG4 35	RG4 35	RG4 45	RG4 45	RG4 45	
	1400	RG2 30	RG2 30	RG4 35	RG4 35	RG4 45	RG4 45	RG4 45	RG4 45	
	1500	RG2 30	RG4 35	RG4 35	RG4 45	RG4 45	RG4 45	RG4 45		

Always round the capacity required up to he next model in the ange. In the example above you would need he RG4-25-1400/1050. You can also use Table to determine the Telescopic fork model you require.

Table 2

Indication of residual capacity for the most common Telescopic forks. Lift truck manufacturer needs always to confirm measurements.

Model:	RG2 20	RG2 20	RG2 20	RG4 25	RG4 25	RG4 25	RG4 25	RG2 30	RG2 30	RG4 35	RG4 35	RG4 45	RG4 45
Lift truck cap. (kg)	1200	1600	1800	1200	1600	1800	2000	2000	2500	2000	2500	3000	3500
Lift truck x (mm)	350	350	350	350	350	350	500	500	500	500	500	500	500
LC 600 mm	950	1310	1485	935	1290	1470	1670	1650	2110	1670	2100	2180	3030
LC 1350 mm	515	715	815	505	700	800	975	995	1230	975	1245	1515	1780
LC 1450 mm	475	665	750	460	650	740	915	905	1150	910	1170	1425	1680
LC 1750 mm	395	550	635	375	535	620	770	765	975	790	1015	1215	1435
LC 1850 mm	375	530	605	360	515	590	740	735	945	730	950	1160	1370

Table 2 gives a rough indication of the residual capacity of your lift truck in combination with our KOOI-REACHFORKS[®]. Please be aware that the lift truck manufacturer always needs to confirm the measurements of residual capacity.

MEJER HANDLING SOLUTIONS

Standard options

Over many years Meijer Handling Solutions has acquired a great deal of knowledge enabling to offer KOOI-REACHFORKS[®] with specific customer options.

Palletstops

- Y1 palletstops are intended to stop the forks protruding too far through the pallet, thus preventing damage to goods and pallets standing behind.
- Y2 palletstops serve the same purpose and can also be used to support a separate load back rest.
- Y3 palletstops support the load and allow frequent repositioning of the forks on the carriage.

Extra wear protection

Extra protection can be added to the forks. High-grade steel sections can be welded under the complete length of the forks or incorporated into the nose.

Load back rest

The load back rest supports the load and moves forward with the outer fork. It is bolted onto the Y2 palletstops but still allows the distance between the forks to be changed. Meijer

Handling Solutions supplies two types of load back rests, namely a standard design and a load back rest for reach lifttrucks. When the load back rest is used, the effective length of the telescopic forks is reduced by 25 mm. Where possible the pallet stops should be moved back 25 mm to prevent this.



Width under side	Width upper side	Height
750	750	1200
700	1000	1200
725	1000	1200

Special mountings

Special mountings such as fork positioners and fork spreaders are the result of the considerable experience we have acquired over the last 20 years. Our engineering department can change all your 2D drawings into 3D models. 3D modelling enables measurements to be adapted for use with other specifications.

Camera system

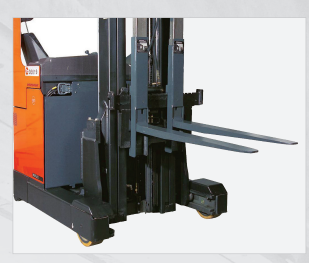
Meijer Handling Solutions is working together with the Dutch manufacturer of industrial camera-systems Orlaco Products b.v. The miniature camera is completely integrated on side of one the telescopic forks. The advantage of this system is that the driver of the lift-truck is able to see how the ReachForks are positioned in all circumstances. This is particularly helpful to the driver in double-deep stacking application making the operation safer and more efficient.



Other Products

Mast height extension

This unique mast extension range is designed to adjust the height of a standard lift-truck mast. This is especially useful if the existing mast does not comply with the requested height. The mast extensions enable lift-trucks to be enhanced with an additional telescopic boom. The same lifttruck can then handle extra pallets at a higher level without a larger load centre being required.



Load positioning systems

If the side-loader lift truck is operating on rough ground, one of the forks can compensate for the difference in height ensuring the safe loading and unloading of goods. Damage is reduced and the risk of load slipping off the forks is decreased. This powerful attachment is sold under the name Single Height Shift. Also possible in combination with KOOI-REACHFORKS[®].



Manually extendible slide-on fork extensions

Using special sheet metalworking techniques, a slide-on extension has been created that is partially open along its lower surface, but has the characteristics of a closed sleeve.



Mountable telescopic Jib cranes

The Jib crane is provided with a loading hook. By using the deep bore technology, the portable arm can move in and out hydraulically from the driver's seat. All hydraulic parts are integrated cannot be damaged. Jib cranes can be delivered with fork pockets and mounting hooks.



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Production and safety standards

Meijer Handling Solutions requires its KOOI-REACHFORKS[®] to be of the highest quality and we can only guarantee this by complying with all applicable international standards:

ISO 9001-2008

Model for quality assurance in design/development, production, installation and servicing.

ISO 13284

Fork arm extensions and Telescopic fork arms. Technical characteristics and strength requirements. (Safety factor of 3 at all times).

ISO 4406

Hydraulic fluid power - Fluids Method for coding level of contaminations by solid particles.

ISO 3834-2

Quality requirements for welding. Fusion welding of metallic materials.

CE

European Machinery Directives 2006/42/EC

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