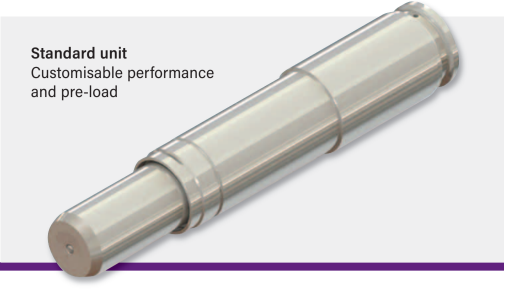


Gas Hydraulic Coupler Capsule 1500kN Range



The Oleo gas hydraulic unit possesses unique features that enable its characteristics to change according to operational needs. The majority of the impact energy is absorbed within the unit and the already low recoil force is damped by the reverse flow of oil.

The rail market requires lower costs with shorter lead times for delivering projects. Oleo has produced a range of standard gas hydraulic capsules delivering lower cost and shorter lead time solutions.

The main structure of the capsule is made standard, whilst maintaining Oleo's unique ability to optimise the performance of the capsule at no extra cost, using Oleo 1D Rail simulation software.

Product detail

- New standard range of Oleo Gas Hydraulic capsules.
- Fully customisable force/stroke characteristics at no extra cost.
- Standard fixed length and design per stroke.
- Available strokes 50, 100, 125, 150, 175 and 200mm.
- No movement below specified pre-load.
- All units are tested by Oleo with validated mathematical models in accordance with EN15227. Available for Radioss and LS-Dyna finite element software.
- The system used by Oleo for the mathematical modelling of crash scenarios is approved by a European Rail Authority as being accurate, appropriate and properly controlled.
- · Reduced manufacturing lead-time.
- Standard clamp profiles available.

Product advantages

Oleo's Gas Hydraulic Devices enable:

- Lower Life Cycle Costs
- Faster Coupling Speeds
- Reduced Potential Impact Damage
- Increased Passenger Protection
- Performance optimisation at no cost with pre loads ranging from 40kN to 450kN.
- Higher recoverable energy absorption than any alternative solution
- Maintenance free between major train overhaul periods.

Applications

Metro



Light Rail



Locomotive & Freight



High Speed



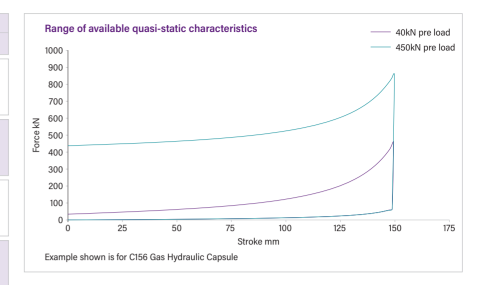
Mainline



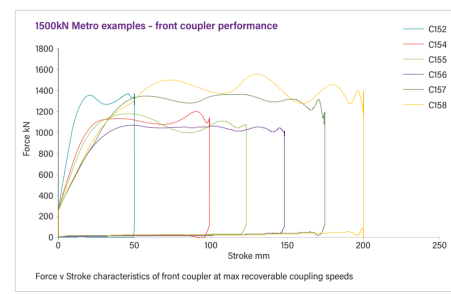


Example Train Configurations

Metro		Description	Unit Code	1D Rail Reference	Recoverable Coupling Speed Km/h			Coupler Deformation Speed Km/h				Maximum Collision Speed Km/h				
					AW0	AW1	AW2	AW3	AW0	AW1	AW2	AW3	AW0	AW1	AW2	AW3
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 16T 8T 1400kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C152 C152 AF75-20	466_94_50a 466_94_50b 200-1500	16.00	15.75	15.25	15.00	22.50	21.50	20.50	20.25	29.25	28.25	27.00	25.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 24T 12T 1200kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C154 C154 AF75-30	466_84_100a 466_84_100b 300-1500	18.25	17.75	17.00	16.75	23.50	22.25	21.50	21.00	29.25	27.75	26.50	25.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 28T 14T 1200kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C155 C155 AF75-30	466_84_125a 466_84_125b 300-1500	17.00	16.75	16.50	16.25	22.50	21.50	20.50	20.25	28.25	27.00	26.00	25.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 32T 16T 1200kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C156 C156 AB75-30	466_67_150e 466_67_150f 300-1500	18.00	17.50	17.25	17.00	22.75	21.50	20.50	20.25	28.00	26.75	25.75	25.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 32T 16T 1400kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C157 C157 AB75-30	466_84_175a 466_84_175b 300-1500	19.00	18.75	18.25	18.00	24.00	23.00	22.00	21.50	29.25	28.00	27.00	25.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strenath	6 32T 16T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C158 C158 AF75-30	466_84_200a 466_84_200b 300-150	20.25	19.75	19.25	18.75	25.50	24.25	23.25	22.75	30.50	29.25	28.00	25.00



Main Line & High Speed		Description	Unit Code	1D Rail Reference	Recoverable Coupling Speed Km/h			Coupler Deformation Speed Km/h				Maximum Collision Speed Km/h				
					AW0	AW1	AW2	AW3	AW0	AW1	AW2	AW3	AW0	AW1	AW2	AW3
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 36T 18T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C215 C215 AB100-70 AF80-40	466_67_50a 466_67_50b 700-2000 400-1600	10.75	10.50	9.75	9.5	15.75	15.00	14.25	14.00	42.00	40.25	38.50	36.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	10 28T 14T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C415 C415 AF100-90 AF80-10	466_67_100g 466_67_100h 900-2000 100-1600	14.00	13.50	13.00	12.25	22.75	21.50	20.50	20.25	42.00	40.25	38.75	36.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	15 24T 12T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C515 C515 AB100-50 AB80-50	466_67_125a 466_67_125b 500-2000 500-1600	19.75	18.75	17.75	17.50	31.75	22.50	21.50	21.00	43.25	41.25	39.75	36.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	6 59T 30T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C615 C615 AF100-90 AF80-10	466_67_150c 466_67_150d 900-2000 100-1600	13.25	12.75	11.75	11.50	23.50	22.75	22.00	21.75	39.25	37.75	36.25	36.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	11 30T 15T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C715 C715 AB100-40 AB80-30	466_67_175a 466_67_175b 400-2000 300-1600	19.25	18.75	18.50	18.25	24.25	23.25	22.25	21.75	41.25	39.50	38.00	36.00
Number of vehicles Empty Vehicle Weight (AW0) Passenger Weight (AW3) Vehicle Strength	8 50T 25T 1500kN	Oleo Gas Hydraulic - Front Oleo Gas Hydraulic - Intermediate Oleo Anti Climber - Front Oleo Anti Climber - Intermediate	C815 C815 AB100-90 AB80-10	466_67_200a 466_67_200b 900-2000 100-1600	16.50	15.75	15.25	14.75	20.50	19.50	18.75	18.25	42.00	40.00	38.50	36.00



EN15227 collision speeds for design scenario #1 (identical train units impacting) for:

C-I (Locomotives, coaches and fixed train units) is 36km/h. C-II (Metro) and CIII (Tram vehicles, peri-urban tram) is 25km/h. C-IV (Tramway vehicles) is 15km/h.

Car weight designations:

AW0 - empty car weight

AW1 - weight with seated passenger load

AW2 - weight with average peak-hour passenger load

AW3 - crush loading weight

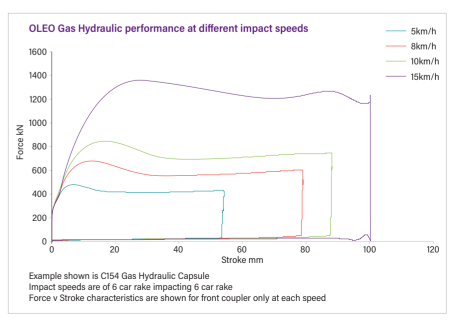
Recoverable Coupling Speed - maximum speed in which two identical trains are coupled together with no damage to the coupler (i.e. Gas Hydraulic stoke only).

Coupler Deformation Speed - maximum speed in which two identical trains are coupled together with only controlled damage to coupler (i.e. Gas Hydraulic + Deformation tube stroke).

Maximum Collision Speed - maximum speed in which two identical trains are impacted with controlled damage to only coupler and anti-climber. No damage to car body structure.

Assumptions made in example simulations: Effective vehicle mass (AW0) = 100% Effective passenger mass = 50%





Gas Hydraulic (recoverable)	Gas Hydraulic (recoverable) Oleo Gas Hydraulic Coupler Capsule Range				
stroke (mm)		1500kN			
50		C215			
100		C415			
125		C515			
150		C615			
175		C715			
200		C815			

	Gas Hydraulic Illy Customisabl	е	Operating	Clamp Options					
Stroke	Pre Load	Force	Temperature	Diameters	Additional Length	Profiles			
50mm 100mm 125mm 150mm 175mm 200mm	40kN Min 450kN Max	Up to 1500kN	+40°C -40°C	Ø140mm Ø155mm Ø170mm	50mm 100mm	Customer Specific			





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