

HTG 091-01 Li

Fireproof battery cabinet (double leaf), type 90



Prime parameters

Size of the safe

External dimensions: 2048 mm × 1148 mm × 591 mm

Colour

Choose your safe's standard colour or modify it

Key lock

Key lock

HARTMANN TRESORE Polska Sp. z o. o tel. +48 22 850 40 45 www.hartmann-tresore.pl

Technical details

Internal dimensions (H x W x D) 1804 mm * 1004 mm * 440 mm Weight 650 kg Standard lock Key lock Size of the safe Big Article number HTG 091-01 Li Fire resistance 90 minutes acc. to EN 1363-1 from outside and inside Tank bottoms 4 Load capacity of shelves 75 kg Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock Equipment - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection sedi, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: such cases also plintin (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of taxic furnes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (fro	External dimensions (H x W x D)	2048 mm × 1148 mm × 591 mm
Standard lock Size of the safe Big Article number HTG 091-01 Li Fire resistance 90 minutes acc. to EN 1363-1 from outside and inside Tank bottoms 4 Load capacity of shelves 75 kg Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock Equipment Equipment Equipment Equipment Equipment Are your lock server and fire protection seal, intursescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g., fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression - can stop the spread of fire inside and minimise the escape of toxic furnes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Internal dimensions (H x W x D)	1804 mm × 1004 mm × 440 mm
Size of the safe Big Article number HTG 091-01 Li Fire resistance 90 minutes acc. to EN 1363-1 from outside and inside Tank bottoms 4 Load capacity of shelves 75 kg Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance Tested fire load insulation, – protection against unauthorised access – pivot lever with two-way cylinder, – 4 height-adjustoble mesh shelves, – all-round fire protection seal, trumescent in case of fire, – top and bottom cable entry, – integrated ventilation system: smoke detector and fan, – cold smoke-tight closure system, – accessible plinth (e.g. fork-lift forks), height 100 mm, – wall anchorage possible, – safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): – control unit with fire detection, – fire extinguishing generator, – power strip (from 1-4).	Weight	650 kg
Article number HTG 091-01 Li Fire resistance 90 minutes acc. to EN 1363-1 from outside and inside Tank bottoms 4 Load capacity of shelves 75 kg Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock Equipment case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fran, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Standard lock	Key lock
Fire resistance 90 minutes acc. to EN 1363-1 from outside and inside Tank bottoms 4 Load capacity of shelves 75 kg Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Size of the safe	Big
Tank bottoms 4 Load capacity of shelves 75 kg Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Article number	HTG 091-01 Li
Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Fire resistance	90 minutes acc. to EN 1363-1 from outside and inside
Door opening direction both sides Door opening angle 180° Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Tank bottoms	4
Door opening angle Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Load capacity of shelves	75 kg
Lacquer/Colour light grey (similar to RAL 7035), individual colour possible Lock cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Door opening direction	both sides
Lock Cylindric More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance More data on the door - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Door opening angle	180°
More data on the body housing made of noncombustible material in class A2 – s1, d0, moisture resistant, of high mechanical and chemical resistance - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Lacquer/Colour	light grey (similar to RAL 7035), individual colour possible
More data on the body - two-leaf type, - integrated into the body, - equipped with a lock - tested fire load insulation, - protection against unauthorised access - pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression - can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	Lock	cylindric
- tested fire load insulation, - protection against unauthorised access – pivot lever with two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression – can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	More data on the body	
two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression - can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing generator, - power strip (from 1-4).	More data on the door	- two-leaf type, - integrated into the body, - equipped with a lock
Adapted for wall anchoring yes	Equipment	two-way cylinder, - 4 height-adjustable mesh shelves, - all-round fire protection seal, intumescent in case of fire, - top and bottom cable entry, - integrated ventilation system: smoke detector and fan, - cold smoke-tight closure system, - accessible plinth (e.g. fork-lift forks), height 100 mm, - wall anchorage possible, - safety cabinet with active fire suppression - can stop the spread of fire inside and minimise the escape of toxic fumes. Optional equipment (at extra cost): - control unit with fire detection, - fire extinguishing
	Adapted for wall anchoring	yes

HARTMANN TRESORE Polska Sp. z o. o tel. +48 22 850 40 45 www.hartmann-tresore.pl

Paris