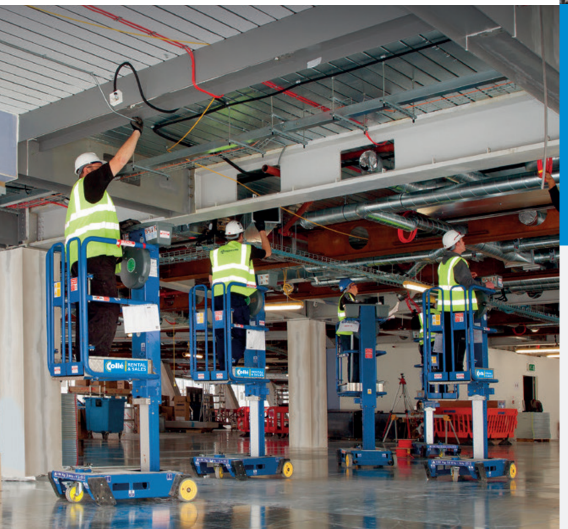


# Solutions for safe and efficient work at low operating heights.





# **WORK SAVE ACCESS®**

With WORK SAVE ACCESS®, Collé Rental & Sales focuses on the NEXT LEVEL of working safely at height in the Netherlands, Belgium and Germany. WORK SAVE ACCESS® (WSA) describes a completely new segment of working at height. Collé has invested heavily in knowledge and applications for working safely and efficiently with various applications for heights. Our WSA®-specialists identify your needs and can offer you safe and efficient solutions.

By adding a whole new range of WSA®-products, Collé offers you not only tailor-made products for the high risk zones in the Petrochemical industries, but also for working in the non-residential construction, installation sector, renovation, completion work and for employees who perform facility work in public buildings, these user-friendly resources are the future!



## **Non-Powered Access**

#### Push-around aerial work platforms

Faster and more productive than traditional access forms. Save time, no scaffolding needs to be setup or taken down. Work safer, climbing platforms is a thing of the past, a simple button or lever provides safe access at height.

## **Powered Access**

## Self-propelled aerial work platforms

Self-propelled aerial platforms offer a productive alternative light in weight and with electric control. These aerial platforms are the perfect solution for regular work at different heights and positions.

## **Non-Powered Access**

Push-around aerial work platforms



# **Powered Access**

Tracked aerial work platform



#### **PT Pecolift** Working height: 3,50 m Weight: 180 kg

- ✓ Low net weight
- Compact dimensions
- ✓ Oil-free
- ✓ No batteries
- Minimum operating costs



**Ixolift 400W** Working height 3,97 m

- Weight: 228 kg ✓ Low net weight
- Compact dimensions
- ✓ Oil-free
- ✓ Completely maintenance-free



## **Ixolift 400WS**

Working height: 3,97 m Weight: 239 kg

- ✓ Low net weight
- Compact dimensions
- ✓ Oil-free
- ✓ Completely maintenance-free



#### **PT Ecolift**

Working height: 4,20 m Weight: 298 kg

- ✓ Low step height
- Compact dimensions
- ✓ Oil-free
- ✓ No batteries
- ✓ Minimum operating costs



#### **PT Ecolift WR Atex**

Working height: 4,20 m Weight: 335 kg

- ✓ Wind-resistant up to 12,5 m/s
- ✓ ATEX certified (zone 1 & 21)
- Minimum operating costs
- ✓ Oil-free
- ✓ No batteries



## PT Ecolift RVS On request

Working height: 4,20 m Weight: 298 kg

- ✓ Low step height
- Compact dimensions
- ✓ Oil-free
- ✓ No batteries
- ✓ Fully stainless steel



ATN Piaf 560 Outdoor Working height: 5,60 m

- Weight: 1.350 kg
- ✓ Electrically powered
- ✓ Non-marking tracks
- Compact dimensions

## **Powered Access**

Self-propelled aerial work platforms



#### PT Nano SP Working height: 4,50 m Weight: 500 kg

- ✓ Low step height
- Compact dimensions ✓ Electrically powered



#### **PT Nano SP Plus** Working height: 4,50 m Weight: 540 kg

- ✓ Double extendable platform
- ✓ Low step height
- ✓ Compact dimensions
- ✓ Electrically powered



#### **Bravi Leonardo HD** Working height: 4,90 m Weight: 555 kg

- ✓ Compact dimensions✓ Electrically powered
- ✓ Oil-free
- Suitable for indoor and outdoor use



### **Power Tower PT 5.1** Working height: 5,10 m

- ✓ Push-around✓ Only 0.78m wide ✓ Large platform
- ✓ Electrically powered ✓ Low step height



- Weight: 342 kg ✓ Push-around
  - ✓ Only 0.78m wide ✓ Electrically powered
  - ✓ Low step height
  - ✓ Easy access to lowered ceilings

Power Tower PT 5.1+

Working height: 5,10 m



#### **Snorkel TM12** Working height: 5,60 m

Weight: 890 kg

- Compact dimensions
- ✓ Oil-free
- ✓ No batteries
- Minimum operating costs
- ✓ Electrically powered



**Genie GR-20** Working height: 7,85 m Weight: 1.112 kg

- ✓ Electrically powered
- Compact dimensions
- ✓ Non-marking wheels

## WORK SAVE ACCESS® Benefits

- 1 Greater flexibility for working at the right height
- 2 Increases productivity compared to traditional climbing materials such as ladders, stairs, platforms and aluminum interior and mobile scaffolding
- (3) Very manoeuvrable in small spaces and fits through doorways / elevators
- 4 Extremely suitable for risky areas
- (5) Various systems without batteries or oil
- 6 Noiseless and clean



## Flexible and energy efficient

Often the maximum floor pressure is a 500 kg / m² in buildings and this requires light WSA® solutions. With the self-propelled solutions there are various systems which are electrically powered. This reduces CO2 emissions. Working on system ceilings often requires work cages with limited size. This means removal is not required to reach overlying cables. In offices and public buildings, it is important that the devices fit into an elevator in order to be able to work efficiently. With the customized solutions from WORK SAVE ACCESS® you save time, money and the environment.

#### Save time

More and more companies have job vacancies. Managers are therefore increasingly seeing the benefits of solutions that enable safe and efficient work. Partly because of the strict regulations for the construction of rolling towers, the construction and moving of ladders and mobile scaffolding requires more time. Time is scarce and with manual or self-propelled WORK SAVE ACCESS® solutions you save time.



## Safety first

Fall hazard is one of the most common causes of an accident at work. Measures are being taken at many workplaces to prevent the risk of falling from standing height ranging from 1.80 - 2.50 meters or more. However, accident figures show that the risk of falling from below 1.80 - 2.50 meters is an underestimated risk and that the correct precautions must be taken especially at these heights. With WORK SAVE ACCESS® the risk of falling is reduced to a minimum.

## **Productoverzicht**

Article no.	Туре	Description	Working height (m)	Platform height (m)	Capacity (kg)	Platform dimensions (m)	Weight ± (kg)	Drive
980205	Power Tower Pecolift	Push-around vertical mastlifts	3,50	1,50	150	0,60 x 0,72	180	Mech. / Push around
980181	Ixolift 400W	Manually adjustable platform	3,97	1,97	150	0,52 x 0,55	228	Mech. / Push around
980185	Ixolift 400WS	Manually adjustable platform	3,97	1,97	150	0,52 x 0,55	239	Mech. / Push around
980208	Power Tower Ecolift	Push-around vertical mastlifts	4,20	2,20	150	0,64 x 0,85	305	Mech. / Push around
980241	Power Tower Ecolift WR Atex	Vertical mastlifts manual ATEX 😥	4,20	2,20	150	0,64 x 0,85	335	Mech. / Push around
*****	Power Tower Ecolift RVS	Vertical mastlifts manual stainless steel	4,20	2,20	150	0,64 x 0,85	335	Mech. / Push around
980214	Power Tower Nano SP	Vertical mastlifts extendable platform	4,50	2,50	200	0,73 x 1,00 / 1,50	500	Electric
980216	Power Tower Nano SP Plus	Vertical mastlifts extendable platform	4,50	2,50	200	0,73 x 1,00 / 2,00	540	Electric
980302	Bravi Leonardo HD	Vertical mastlifts	4,90	2,90	180	0,68 x 1,11 / 1,71	555	Electric
980226	Power Tower PT 5.1	Vertical mastlifts standard cage	5,10	3,10	250	1,52 x 0,75	342	Electric / Push around
980225	Power Tower PT 5.1+	Vertical mastlifts narrow basket	5,10	3,10	250	0,57 x 0,57	342	Electric / Push around
980303	Snorkel TM12	Vertical mastlifts	5,60	3,60	227	0,74 x 1,46	890	Electric
982906	ATN Piaf 560	Vertical mastlifts tracks	5,60	3,60	200	1,00 x 0,90	1.350	Electric
982906	Genie GR-20	Vertical mastlifts	7,85	6,02	159	0,75 × 0,89 / 1,40	1.112	Electric

<sup>\*</sup> Can be used safely at locations (areas) where dust or gas explosion danger can occur.

## **Branches**

Work safely and efficiently at height in the Netherlands, Belgium and Germany.



# WORK SAVE ACCESS® Specialists

Collé has invested heavily in knowledge and applications for working safely and efficiently with various applications for heights. Our WSA®-specialists identify your needs and can offer you safe and efficient solutions. Based on the specific needs of the customer, a WORK SAVE ACCESS® package is composed. With this package you can carry out most occurring work in the non-residential construction, installation sector and renovation, in a safe, environmentally conscious and cost-saving manner.





#### Headquarters

Nusterweg 100 6136 KV Sittard 00800 - 3625 3625 info@colle.eu www.colle.eu



**Disclaimer:** No rights can be derived from the texts, specifications, images, or other information found in this catalogue. Everything in this catalogue is subject to change. Photographs, texts, and specifications are approximations and are non-binding. During the design and creation of this catalogue, we worked as carefully as possible. However, we provide no guarantee that the information in this catalogue is complete, current, and/or accurate.









