

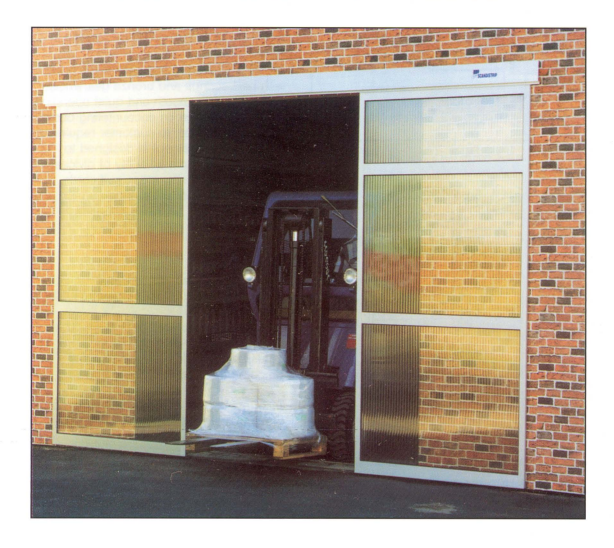
# DOOROPENER FOR SINGLE LEAF AND BI-PARTING DOORS

**FAST** 

SAFE

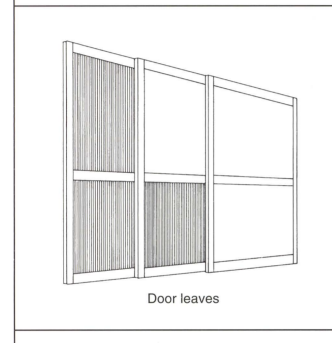
and

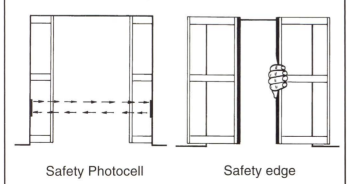
**RELIABLE** 



- The Scandistrip automatic door operator provides controlled, smooth and quiet operation in single leaf and bi-part door installations.
- Safe and reliable even under the most demanding industrial applications.
- The automatic solution to door-way heat loss, the initial outlay is recouped in a short period of time.
- Fast opening and closing speed up to 1,5 m per second.
- Adjustable "hold-open" time from 0—80 seconds.
- Full or partial opening as required.
- Scandistrip door operators are robust, hard-working and can be fitted with various activator controls.
- Easy to install, repair and maintain resulting in low operating cost.

# 190





# **SCANDISTRIP**

# DOOROPENER FOR SINGLE LEAF AND BI-PARTING DOORS

### **Tecchnical features**

Voltage: 220V A.C. Motor: 24V D.C.

Transformer 220/24V is supplied.

Opening speed max. 1,5 m per second.

Ajustable opening and closing speed.

Electric built-in timing device adjustable 0—80 seconds.

The 24V DC motor and gearbox is fitted with ballbearings and bronze gearwheel. Belt driven for smooth and quiet operation. Automatic reverse on encountering obstruction. Clear opening size to customer requirements. The control equipment is designed to accept signals from a variety of divices, including photocells, radar, pull cords, radio, induction loop etc.

### Door leaves

Frame in anodized aluminium. Frame thickness: 30 mm. Panel materials: Tri-wall polycarbonate. Clear polycarbonate. Glass/safety glass. Smooth faced foamed PVC.

Tailor-made door leaves with a large range of panel materials.

## **Options**

Battery back-up for power failures.

110V transformer.

Magnet drive coupling allowing manual operation if power failure occur.

Safety photocell.

Pneumatic safety edge.

Electromecanical lock for security.

Two clear openings width in door operator.

Emergency stop buttons.

The door operator can be supplied without door leaves.

