# ENERPAC.

### SWi5TI-S



- Practical, portable and lightweight •
- Revolving handle to aid horizontal or vertical spreading •
- Removable handle for improved access •
- No finger pinch-point
- Increased step-depth on upper steps •
- Safety lanyard 1,0 m length •
- Forged key components for strength and reliability
- Rapid disassembly and assembly
- Narrow jaw teeth improved tool wear.

# SWi Series

FLANGE **SPREADING WEDGES** 

## Spreading Force: 77,0 - 240,0 kN

Spreading Distance: 4,0 - 103,5 mm

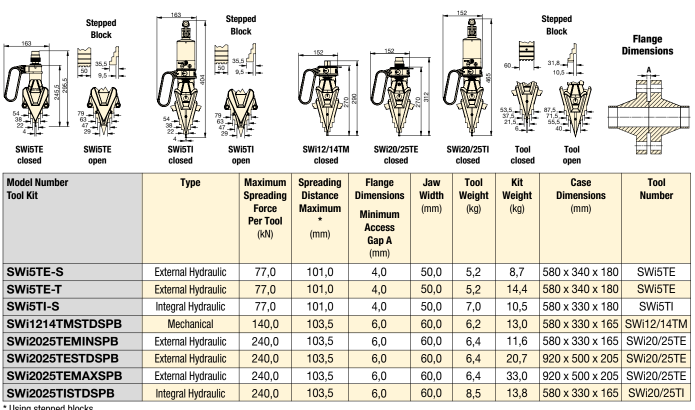
Maximum Operating Pressure: 700 bar \*

\* Only relevant for hydraulic tools



## Caution

A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain an equal spreading distance across the flange faces.



\* Using stepped blocks.

### SWI5TE - Hydraulic Flange Spreading Wedge

### SWI5TE-S - SWI5TE S Kit



SWI5TE-T - SWI5TE T Kit

1640016-01 - SWi5TE Stepped Block Kit

1 x SWi5TE Flange Spreading Tool 1 x Standard Safety Block 1 x Lanyard

2 x SWi5TE Flange Spreading Tools 2 x Standard Safety Blocks

1 x Pair of SWi5TE Stepped Blocks 2 x M6 CSK Hex Screw 2 x Retaining Washer 1 x SWi5TE Large Safety Block

2 x Lanyards

Inserts

2 x Hex Key

1 x Moulded Plastic Carry Case with Protective Foam Inserts

1 x Moulded Plastic Carry Case with Protective Foam

SWi12/14TM - Mechanical Flange Spreading Wedge

#### SWi1214TMSTDSPB - SWi12/14TM STD Kit



- 1 x SWi12/14TM Flange Spreading Tool
- 1 x Torque Wrench with 22 mm Socket
- 1 x Set of Safety Blocks
- 1 x Pair of Stepped Blocks
- 1 x Lanyard 1 x Hex Kev
- 1 x Moulded Plastic Carry Case

### SWi20/25TE - Hydraulic Flange Spreading Wedge

#### SWi2025TEMINSPB - SWi20/25TE MIN Kit



- 1 x SWi20/25TE Flange Spreading Tool 1 x Set Safety Blocks
- 1 x Pair of Stepped Blocks
- 1 x Lanyard
- 1 x Hex Kev
- 1 x Moulded Plastic Carry Case

### SWi2025TESTDSPB - SWi20/25TE STD Kit



#### SWi2025TEMAXSPB - SWi20/25TE MAX Kit

2 x SWi20/25TE Flange Spreading Tools 2 x 700 bar Hydraulic Hoses, 2 m with 90° Elbow 1 x 700 bar HP550D Twin-Port Sealed Hand Pump with Gauge 2 x Set Safety Blocks 2 x Pair of Stepped Blocks 2 x Lanyards 2 x Hex Keys 1 x Moulded Plastic Carry Case

### SWI5TI - Integral Hydraulic Flange Spreading Wedge

### SWi5TI-S - SWi5TI S Kit



- 1 x SWi5TI Flange Spreading Tool 1 x Standard Safety Block 1 x Lanyard
- 1 x Moulded Plastic Carry Case
  - with Protective Foam Inserts

#### 1640016-01 - SWi5TE Stepped Block Kit



1 x Pair of SWi5TE Stepped Blocks 2 x M6 CSK Hex Screw 2 x Retaining Washer 1 x SWi5TE Large Safety Block 2 x Hex Key

### SWi20/25TI - Integral Hydraulic Flange Spreading Wedge

### SWi2025TISTDSPB - SWi20/25TI STD Kit

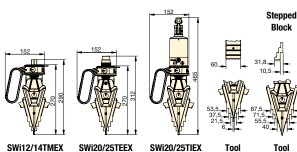


# ENERPAC. 🛛

SWi20/25TEEX



- **ATEX certified** •
- Practical, portable and lightweight •
- Revolving handle to aid horizontal or vertical spreading •
- **Removable handle for improved access** •
- No finger pinch-point •
- Increased step-depth on upper steps
- Safety lanyard 1,0 m length •
- Forged key components for strength and reliability •
- Rapid disassembly and assembly •
- Narrow jaw teeth improved tool wear. •



closed







closed open

# **SWi** Series



### **ATEX CERTIFIED FLANGE** SPREADING WEDGES

Spreading Force: 140,0 - 240 kN

Spreading Distance: 6,0 - 103,5 mm

Maximum Operating Pressure: 700 bar \*

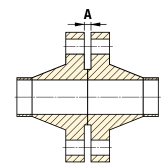
\* Only relevant for hydraulic tools



### Caution

A minimum of two Flange Spreading Tools must be used when opening flange joints. This will enable the operator to maintain an equal spreading distance across the flange faces.

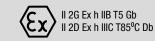
### **Flange Dimensions**



Model Number Tool Kit	Туре	Maximum Spreading Force Per Tool (kN)	Spreading Distance Maximum * (mm)	Flange Dimensions Minimum Access Gap A (mm)	Jaw Width (mm)	Tool Weight (kg)	Kit Weight (kg)	Case Dimensions (mm)	Tool Number
SWi1214TMSTDEX	Mechanical	140,0	103,5	6,0	60,0	6,2	17,0	580 x 400 x 180	SWi12/14TMEX
SWi2025TEMINEX	External Hydraulic	240,0	103,5	6,0	60,0	6,4	15,0	580 x 400 x 180	SWi20/25TEEX
SWi2025TESTDEX	External Hydraulic	240,0	103,5	6,0	60,0	6,4	27,5	680 x 560 x 180	SWi20/25TEEX
SWi2025TEMAXEX	External Hydraulic	240,0	103,5	6,0	60,0	6,4	38,8	930 x 600 x 180	SWi20/25TEEX
SWi2025TISTDEX	Integral Hydraulic	240,0	103,5	6,0	60,0	8,5	17,5	580 x 400 x 180	SWi20/25TIEX

\* Using stepped blocks.

### SWi12/14TMEX -**ATEX Certified Mechanical** Flange Spreading Wedge



SWi1214TMSTDEX - SWi12/14TMEX STD Kit

#### FOUAL 1 x SWi12/14TMEX Flange Spreading Tool 1 x ATEX Torgue Wrench with 22 mm Socket 1 x Set of Safety Blocks

- 1 x Pair of Stepped Blocks
- 1 x Lanyard
- 1 x Hex Key
- 1 x Aluminium Carry Case with Protective Foam Inserts

### SWi20/25TIEX -ATEX Certified Integral Hydraulic

Flange Spreading Wedge



### SWi2025TISTDEX - SWi20/25TIEX STD Kit



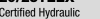
1 x SWi20/25TIEX Flange Spreading Tool 1 x Set of Safety Blocks

- 1 x Pair of Stepped Blocks
- 1 x I anyard 1 x Hex Kev
- 1 x Carry-Strap

x Aluminium Carry Case with Protective Foam Inserts

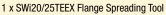
## SWi20/25TEEX -Flange Spreading Wedge

## **ATEX Certified Hydraulic**



II 2G Fx h IIB T5 Gh II 2D Ex h IIIC T100°C Db

SWi2025TEMINEX - SWi20/25TEEX MIN Kit



- 1 x Set Safety Blocks
- 1 x Pair of Stepped Blocks
- 1 x Lanyard
- 1 x Hex Key
- 1 x Aluminium Carry Case with Protective Foam Inserts

### SWi2025TESTDEX - SWi20/25TEEX STD Kit

- 1 x SWi20/25TEEX Flange Spreading Tool 1 x 700 bar ATEX Hydraulic Hose, 2 m with 90° Flbow 1 x 700 bar HP350S ATEX Single-Port Sealed Hand Pump with Gauge 1 x Set Safety Blocks 1 x Pair of Stepped Blocks 1 x Lanyard
  - 1 x Hex Kev
  - 1 x Aluminium Carry Case with Protective Foam Inserts

### SWi2025TEMAXEX - SWi20/25TEEX MAX Kit





### These tools have been designed for use in potentially explosive atmospheres which is:

- Group II (Non-mining equipment)
- Equipment category 2 where explosive atmosphere is likely to occur in normal operation
- Can be applied in zones 1 and 2 of gaseous explosive atmospheres and in zones 21 and 22 of dust explosive atmosphere
- Gas G or Dust D with type of protection Ex h for non-electrical equipment
- · Suitable for use with Group IIB of a gases and vapours (Ethylene group) and Group IIIC of dust (conductive dust)

- For hydraulic tools **T5** means that minimum ignition temperature of gas or vapor >100°C; **T100°C** means that minimum ignition temperature of a dust cloud  $\geq$ **150°C** and minimum ignition temperature of a 5mm dust laver ≥ 175°C
- For mechanical tools **T6** means that minimum ignition temperature of gas or vapor >85°C; **T85°C** means that minimum ignition temperature of a dust cloud  $\geq$ **127,5°C** and minimum ignition temperature of a 5mm dust layer  $\geq$  **160°C**.

### These tools have been designed and manufactured in accordance with the following transposed harmonized European standards:

- EN ISO 80079-36:2016 Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic method and requirements;
- EN ISO 80079-37:2016 Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k":

