### LIFTING POINTS, WELD TYPE TWN 0119, TWN 0124, TWN 1882

Original in the sense of 2006/42/EC

### DESCRIPTION AND INTENDED USE

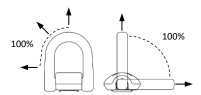
THIELE lifting points weld-type are intended for attachment to steel structures and components.

Sling chains according to EN 818-4 or lashing chains according to EN 12195 may be used.

Weld-type lifting points mainly consist of a forged weld-on support and a welded or forged ring.

For lifting points of TWN 0124 and TWN 1882 springs are integrated to the weld-on support to provide position stabilization and noise reduction when not in use. (TWN = THIELE factory standard)

Lifting points can be loaded to 100 % in all tensile directions (see graphics).



THIELE lifting points meet EC Machinery Directive 2006/42/EC requirements and feature a safety factor of at least 4 based on working load limit (WLL).

THIELE lifting points are signed with the CE symbol.

They are also signed with the working load limit (WLL) in tons or the nominal chain size, manufacturers mark (stamp 'H4') and traceability code.

THIELE lifting points are designed to withstand 20 000 dynamic load changes under maximum load conditions. In the event of higher loads (e.g. multi-shift/automatic operation) the working load limit must be reduced.

Lifting points must exclusively be used

- within the limits of their permissible working load limit,
- for permissible attachment modes and inclination angles,
- · within the temperature limits prescribed,
- with properly laid welding seams.

The lifting points according to TWN 0119 and TWN 0124 can also be used as lashing points. If these are used **exclusively** for lashing, the maximum lashing capacity (LC) is calculated by doubling the working load limit to LC =  $2 \times WLL$ .#

Alternating use for lifting and lashing is only permitted up to the load corresponding to the working load limit (WLL), i.e. LC = WLL! Even a single lashing load above the working load limit (LC > WLL) makes the further use as a lifting point impermissible.#

As a rule, lifting points are not permitted for the transportation of persons.

### 2. SAFETY NOTES



Risk of Injury!
Never walk or stay under lifted loads!
Make sure to use hoisting/attachment
means free from defects.



- Operators, fitters, and maintenance personnel must in particular observe the
  operating instructions also from the used sling chain assemblies, documentations
  DGUV V 1, DGUV R 109-017# and DGUV I 209-013 issued by the German Employers'
  Liability Insurance Association, as well as the operating instructions of the loads
  concerning advise for lifting.
- In the Federal Republic of Germany, the operational safety ordinance (BetrSichV) has
  to be implemented and the technical rule for industrial safety TRBS 1201, in
  particular Annex 1, Chapter 2 "Special regulations for the use of working equipment
  for lifting loads" must be observed.
- Outside the Federal Republic of Germany the specific provisions issued locally in the country where the items are used must also be observed.
- The directions given in these operating instructions and specified documentations relating to safety, assembly, operation, inspection, and maintenance must be made available to the respective persons.
- Make sure these operating instructions are available in a place near the product during the time the equipment is used. Please contact the manufacturer if replacements are needed. See also Chapter 9.
- When performing work make sure to wear your personal protective equipment!



- Improper assembly and use may cause personal injury and/or damage to property.
- Assembly and removal as well as inspection and maintenance must exclusively be carried out by skilled and authorized persons.
- Structural changes are impermissible (e.g. welding-on of additional parts, bending, grinding).
- Operators must carry out a visual inspection and, if necessary, a functional test of the safety equipment before each use.
- Ensure that slings or lashing equipment suspended in the eyelet can always move freely in any angular position.
- Never put to use worn-out, bent or damaged lifting points.
- Only lift loads the mass of which is less than or equal to the working load limit of the lifting points.
- Do not use force when mounting/positioning the lifting points.
- Only lift loads that are freely movable and not attached or fastened.
- · Do not bend the ring.
- Do not start lifting before you have made sure the load has been correctly attached.
- Make sure no one including you (operator) is in the way of the moving load (hazard area).
- During lifting/hoisting make sure your hands or other body parts do not come into contact with hoisting means. Only remove hoisting means manually (use your hands).
- Avoid impacts, e.g. due to abruptly lifting loads with chain in slack condition.
- Never move a suspended load over persons.
- Never cause suspended loads to swing.
- · Always monitor a suspended load.
- Put the load only down in flat places/sites where it can be safely deposited.
- Take care for sufficient place for the personnel to move when choosing the route of transportation and storage location. Danger to life and risk of injury by crushing hazards.
- In the event of doubts about the use, inspection, maintenance or similar things contact your safety officer or the manufacturer.
- The reuse of welded-on and later detached lifting points is not permitted. #

THIELE will not be responsible for damage caused through non-observance of the instructions, rules, standards and notes indicated!

Working under the influence of drugs and alcohol (including residual alcohol) as well as medicines that impair the senses is strictly prohibited!

### 3. COMMISSIONING

Prior to using the components for the first time make sure that

- the lifting points comply with the order and have not been damaged,
- test certificate, statement of compliance and operating instructions are at hand,
- markings correspond with what is specified in the documentation,
- inspection deadlines and the qualified persons for examinations are determined,
- visibility and functional testing are carried out and documented,

• the documentation is safely kept in an orderly manner.

Dispose of the packing in an environmentally compatible way according to local rules.

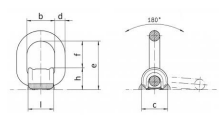
## LIFTING POINTS, WELD TYPE

### TWN 0119, TWN 0124, TWN 1882



### **TECHNICAL DATA**

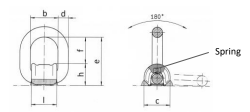
#### 4.1 TWN 0119



Nominal	WLL			Dimensions [mm]						
size	[t]	Marking	e 1)	f <sup>1)</sup>	С	1	h	d	b	[kg]
6-8	1,12	1	59	31	32	32	28	12	36	0,24
8-8	2,0	2	69	36	38	38	33	14	42	0,46
10-8	3,15	3	85	46	45	44	38	18	48	0,72
13-8	5,3	5	120	69	60	60	51	24	66	1,93
16-8	8,0	8	127	66	68	65	61	28	72	2,67
22-8	15,0	15	178	98	96	109	80	39	120	8,09
32-8	31,5	32	292	174	145	165	118	56	180	27,3
40-8	50,0	50	371	228	186	210	145	72	230	60,0

<sup>1)</sup> for vertical orientation

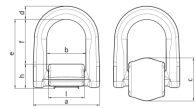
### 4.2 TWN 0124



Nominal	WLL									Mass
size	[t]	Marking	e <sup>2)</sup>	f 2)	С	1	h	d	b	[kg]
6-8	1,12	1	57	29	32	32	28	12	36	0,24
8-8	2,0	2	67	34	38	38	33	14	42	0,46
10-8	3,15	3	81	43	45	44	38	18	48	0,72
13-8	5,3	5	117	66	60	60	54	24	66	1,93
16-8	8,0	8	122	61	68	65	61	28	72	2,67

<sup>2)</sup> for vertical orientation

### 4.3 TWN 1882



Nominal	WLL/		Dimensions [mm]							Mass
size	Marking	а	b	С	d	e <sup>3)</sup>	f 3)	h	1	[kg]
6-10	1,5 t	65	38	50	13	68	42	26	35	0,41
8-10	2,5 t	76	45	50	15	73	46	27	42	0,57
10-10	4,0 t	85	50	56	17	87	56	31	46	0,84
13-10	6,7 t	116	68	78	23	122	78	44	63	2,19
16-10	10,0 t	130	69	92	27	126	72	54	63	3,35

<sup>3)</sup> for vertical orientation

### 4.4 Article numbers

Туре	Nominal size	Article no. 4)	Article no. 4,5)
	6-8	F35103	F35103A
	8-8	F35113	F35113A
	10-8	F35123	F35123A
TWN 0119	13-8	F35133	F35133A
I WIN UITS	16-8	F35143	F35143A
	22-8	F35163	-
	32-8	F35183	-
	40-8	F35193	-
	6-8	F35107	-
	8-8	F35110	-
TWN 0124	10-8	F35124	-
	13-8	F35139	-
	16-8	F35144	-
	6-10	F352041	F352041A
	8-10	F352051	F352051A
TWN 1882	10-10	F352061	F352061A
	13-10	F352071	F352071A
	16-10	F352081	F352081A

<sup>4)</sup> Standard article numbers, no customized editions

### Working load limits depending on the application [t]

Attachment	Inclination angle	Number		f	or TWN	N 0119	+ TWN	0124	[t]			for T	WN 18	<b>82</b> [t]	
mode	β	of legs	1	2	3	5	8	15	32	50	1,5 t	2,5 t	4,0 t	6,7 t	10 t
	0° ±7° #	1	1,12	2,0	3,15	5,3	8,0	15,0	31,5	50,0	1,5	2,5	4,0	6,7	10,0
	0° ±7° #	2	2,24	4,0	6,3	10,6	16,0	30,0	63,0	100	3,0	5,0	8,0	13,4	20,0
de la companya de la	90° ±7°#	1	1,12	2,0	3,15	5,3	8,0	15,0	31,5	50,0	1,5	2,5	4,0	6,7	10,0
de de	90° ±7° #	2	2,24	4,0	6,3	10,6	16,0	30,0	63,0	100	3,0	5,0	8,0	13,4	20,0
Bt	15°# - 45°	2	1,58	2,8	4,45	7,5	11,3	21,2	44,5	70,0	2,1	3,5	5,6	9,5	14,1
	45° - 60°	2	1,12	2,0	3,15	5,3	8,0	15,0	31,5	50,0	1,5	2,5	4,0	6,7	10,0
	asymmetrical	2	1,12	2,0	3,15	5,3	8,0	15,0	31,5	50,0	1,5	2,5	4,0	6,7	10,0
β	15°# - 45°	3/4	2,38	4,2	6,7	11,2	17,0	31,5	67,0	106	3,15	5,3	8,5	14,2	21,2
	45° - 60°	3/4	1,68	3,0	4,73	8,0	12,0	22,4	47,5	75,0	2,25	3,75	6,0	10,1	15,0
	asymmetrical	3/4	1,12	2,0	3,15	5,3	8,0	15,0	31,5	50,0	1,5	2,5	4,0	6,7	10,0

<sup>5)</sup> Edition for USA

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# THIELE\*

### 5. ASSEMBLY

#### 5.1 Preparations

The mounting location for each lifting point has to ensure that

- the load can take the forces including test loads safely to be applied without suffering deformation,
- no areas of danger are created (crushing point, shearing point),
- · transportation is not restrained by overhang,
- lifting accessories will not be bypassed,
- · incorrect use is avoided.
- the suspension gear cannot be damaged, for example by sharp edges,
- the lifting point can be used easily.

Make sure the welding surfaces are grinded down, flat, dry, free of impurity, flawless and weldable (material see ISO/TR 15608 table 1, group 1). Make sure the weld area at the component is able to absorb the input force without safety reducing deformation.

Make sure the weld seam area at the component is large enough for the lifting points to be safely attached by welding.

### 5.2 Welding instructions

Welding instructions relating to weld-on supports (S355NL or similar) to be attached to C22, S235, S355 or similar components.

The following general welding instructions must be observed:

EN ISO 2560 Welding consumables – Covered electrodes for manual arc Welding of non-alloy and fine grain steel
 EN ISO 14341 Welding consumables – Wire electrodes and weld deposits for gas shield metal arc welding of non-alloy and fine grain steel
 ISO 3834-2 Quality requirements for fusion welding of metallic

materials

• EN 1011-1, 2 Welding – recommendations for welding of metalli

Welding – recommendations for welding of metallic materials

EN ISO 9606-1 Qualification testing of welders – fusion welding
 DVS 0702-1 / 0711 Factsheet - Requirements for operation and personnel
 SEW 088 Weldable non-alloy and low-alloy steels – Recommendations for processing, in particular for fusion welding

### Do not weld on the movable rings!

Start tacking/welding in the centre of the long sides of the support.#

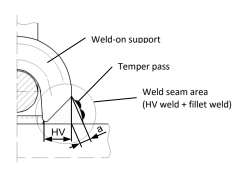
Take care not to widen the gap for the root run during tack-welding.

Take care for an accurate cleaning of the root run.

Take care to avoid end crater.

Continue the welding within one heat.

#### Sketch:



### 5.3 Miscellaneous

- Minimum notched-bar impact strength values of ISO-V specimens KV = 27 J at -40 °C (e.g. S355J4G3 or S355NL, EN 10025)
- 2. When selecting material grades other than those listed above please contact the base material and filler metal manufacturers for information.
- 3. The responsible welding supervisor on site must make sure the welding current is correctly adjusted to suit the given welding position.
- 4. A procedure check is recommended to confirm the selected settings.

### 5.4 Welding process MAG

Welding process	Metal active gas welding (MAG) EN ISO 9606-1; No. 135								
Welding groove	See sketch, taking into account EN IS	See sketch, taking into account EN ISO 9692-1							
Quality grade	For all layers according to EN ISO 583	17 - C							
Wire electrode	EN ISO 14341-A:2011: ISO 14341-A-G 46 4 M21 3Si1 Possible alternatives must be selected and checked by the welding supervisor on site.								
Welding position	EN ISO 9606-1: PA, PB, PC, PF								
Preheating of parent metal	Thickness ≥ 20 mm: 150 °C								
Interpass temperature	≤ 400 °C								
Postweld heat treatment	Thickness ≥ 40 mm: Tempering at 400 °C or apply quenching and tempering layer technology								
Pass	Root run	Intermediate run/ Final run	Temper pass						
Wire electrode diameter	1 mm	1,2 mm	1 or 1,2 mm						
Welding current (=)	130 – 200 A	135 – 290 A	See root run or stringer pass.						
Electrode polarity	(= +)								
Voltage	Note: The quench and temper								
Shield gas ISO 14175; M21	layer must only be applied to the 10 – 12 l/min 12 – 14 l/min weld metal. Contact with the base								
Kind of pass	Stringer pass	Stringer pass	metal must be avoided.						

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### 5.5 Manual welding process MMA

Welding process	Manual metal arc we	elding (MMA) EN ISO 960	06-1; No. 111						
Welding groove	See sketch, taking in	See sketch, taking into account EN ISO 9692-1							
Quality grade	For all layers accordi	ng to EN ISO 5817 - C							
Wire electrode		EN ISO 2560 A:2010: min. ISO 2560-A-E 38 4 B 42 H5 <sup>1)</sup> Possible alternatives must be selected and checked by the welding supervisor on site.							
Welding position	EN ISO 9606-1: PA, P	B, PC, PF							
Preheating of parent metal	Thickness ≥ 20 mm:	Thickness ≥ 20 mm: 150 °C							
Interpass temperature	≤ 400 °C								
Postweld heat treatment	Thickness ≥ 40 mm: Tempering at 400 °C or apply quenching and tempering layer technology								
Pass	Root run	Intermediate run/ Final run	Alternative final run	Temper pass					
Wire electrode diameter	2,5 mm	3,2 mm	4,0 mm	2,5 or 3,2 or 4,0 mm					
Welding current (=)	80 – 110 A	100 – 140 A	130 – 180 A	See root run or stringer pass.					
Electrode polarity	(= +)	(= +)	(= +)						
Voltage	Note: The quench and temper la								
Shield gas ISO 14175; M21	must only be applied to the wo								
Kind of pass	Stringer pass	Stringer pass	Stringer pass	must be avoided.					

<sup>1)</sup> Re-drying according to manufacturer's instructions

### 5.6 Geometry data weld seams

TWN 0119  [mm] [mm] [mm] [cm³]  8-8 2 x 32 9 3 2,0  8-8 2 x 38 9 3 2,3  10-8 2 x 44 10,5 3 3,0  13-8 2 x 60 15 4 7,3  16-8 2 x 65 17 4 8,5  22-8 2 x 109 24 6 25,8  32-8 2 x 165 36 16 131  40-8 2 x 210 36 22 260  40-8 2 x 32 9 3 2,0  8-8 2 x 32 9 3 2,0  8-8 2 x 38 9 3 2,3  TWN 0124  10-8 2 x 44 10,5 3 3,0  11-8 2 x 60 15 4 7,3  16-8 2 x 65 17 4 8,5  6-10 2 x 35 7,5 3 2,5  8-10 2 x 42 7,5 3 3,0	Туре	Nominal size	Minimum length <sup>1)</sup>	HV- weld	Fillet weld a <sub>min</sub> ∽	<b>Volume</b> appr.
TWN 0119  8-8			[mm]	[mm]	[mm]	[cm³]
TWN 0119  10-8		6-8	2 x 32	9	3	2,0
TWN 0119  13-8 2 x 60 15 4 7,3 16-8 2 x 65 17 4 8,5 22-8 2 x 109 24 6 25,8 32-8 2 x 165 36 16 131 40-8 2 x 210 36 22 260 6-8 2 x 32 9 3 2,0 8-8 2 x 38 9 3 2,3  TWN 0124  10-8 2 x 44 10,5 3 3,0 16-8 2 x 65 17 4 8,5 6-10 2 x 35 7,5 3 2,5		8-8	2 x 38	9	3	2,3
TWN 0119  16-8 2 x 65 22-8 2 x 109 24 6 25,8 32-8 2 x 165 36 16 131 40-8 2 x 210 36 22 260 6-8 2 x 32 9 3 2,0 8-8 2 x 38 9 3 2,3  TWN 0124 10-8 2 x 44 10,5 3 3,0 13-8 2 x 60 15 4 7,3 16-8 2 x 65 17 4 8,5 6-10 2 x 35 7,5 3 2,5		10-8	2 x 44	10,5	3	3,0
16-8 2 x 65 17 4 8,5 22-8 2 x 109 24 6 25,8 32-8 2 x 165 36 16 131 40-8 2 x 210 36 22 260 6-8 2 x 32 9 3 2,0 8-8 2 x 38 9 3 2,3  TWN 0124 10-8 2 x 44 10,5 3 3,0 13-8 2 x 60 15 4 7,3 16-8 2 x 65 17 4 8,5 6-10 2 x 35 7,5 3 2,5	TM/N 0110	13-8	2 x 60	15	4	7,3
TWN 0124   32-8   2 x 165   36   16   131   40-8   2 x 210   36   22   260   260   270   2	I WIN UITS	16-8	2 x 65	17	4	8,5
40-8     2 x 210     36     22     260       6-8     2 x 32     9     3     2,0       8-8     2 x 38     9     3     2,3       TWN 0124     10-8     2 x 44     10,5     3     3,0       13-8     2 x 60     15     4     7,3       16-8     2 x 65     17     4     8,5       6-10     2 x 35     7,5     3     2,5		22-8	2 x 109	24	6	25,8
TWN 0124   6-8   2 x 32   9   3   2,0     13-8   2 x 65   17   4   8,5   6-10   2 x 35   7,5   3   2,0   2,0   3   2,0   3   2,0   3   2,0   3   2,3   3,0   4   7,3   5   4   7,3   6   5   7,5   3   2,5		32-8	2 x 165	36	16	131
TWN 0124     8-8     2 x 38     9     3     2,3       10-8     2 x 44     10,5     3     3,0       13-8     2 x 60     15     4     7,3       16-8     2 x 65     17     4     8,5       6-10     2 x 35     7,5     3     2,5		40-8	2 x 210	36	22	260
TWN 0124     10-8     2 x 44     10,5     3     3,0       13-8     2 x 60     15     4     7,3       16-8     2 x 65     17     4     8,5       6-10     2 x 35     7,5     3     2,5		6-8	2 x 32	9	3	2,0
13-8 2 x 60 15 4 7,3 16-8 2 x 65 17 4 8,5 6-10 2 x 35 7,5 3 2,5		8-8	2 x 38	9	3	2,3
16-8 2 x 65 17 4 8,5 6-10 2 x 35 7,5 3 2,5	TWN 0124	10-8	2 x 44	10,5	3	3,0
6-10 2 x 35 7,5 3 2,5		13-8	2 x 60	15	4	7,3
		16-8	2 x 65	17	4	8,5
8-10 2 x 42 7,5 3 3,0		6-10	2 x 35	7,5	3	2,5
		8-10	2 x 42	7,5	3	3,0
<b>TWN 1882</b> 10-10 2 x 46 9 3 3,8	TWN 1882	10-10	2 x 46	9	3	3,8
13-10 2 x 63 12 4 8,1		13-10	2 x 63	12	4	8,1
16-10 2 x 63 15 4 9,8		16-10	2 x 63	15	4	9,8

<sup>1)</sup> corresponds to length L for both sides of the weld-on support

### 6. CONDITIONS OF USE

### 6.1 Normal use

The ring of the lifting point must always be freely movable.

It must not rest on or be supported by other structural parts.

Using 4-leg slings may cause higher risk because only 2 opposite legs carrying the load. Check the working load limit of lifting points and slings carefully and chose if necessary bigger sizes.

### 6.2 Influence of temperature

The permissible working load limit of the lifting points reduces at elevated temperatures.

The reduced working load limit shown in the following table shall only apply for short-term use at the temperatures indicated.

If the lifting points have been exposed to temperatures exceeding the maximum values specified, they must no longer be used.

Туре	Temperature range	Remaining WLL
T14/11 0440	-40 °C ≤ t ≤ 200 °C	100 %
TWN 0119 TWN 0124	200 °C < t ≤ 300 °C	90 %
10010 0124	300 °C < t ≤ 400 °C	75 %
	-30 °C ≤ t ≤ 200 °C	100 %
TWN 1882	200 °C < t ≤ 300 °C	90 %
	300 °C < t ≤ 380 °C	60 %

### 6.3 Environmental influence

Lifting points must not be used in environments where acids, aggressive or corrosive chemicals or their fumes are present.

Hot-dip galvanizing or a galvanic treatment is prohibited as well.

### 7. INSPECTIONS, MAINTENANCE, DISPOSAL

### 7.1 General

Inspections and maintenance must be arranged for by the owner!

Inspection deadlines shall be determined by the owner!

Inspections must be carried out and documented by competent persons regularly but at least once a year, or more frequently if the lifting points are in heavy-duty service. After three years at the latest they must additionally be examined for cracks. A load test shall never be considered a substitute for this examination.

The results of the inspection shall be entered into a register (DGUV I 209-062 or DGUV I 209-063) to be prepared at first use. The register will show characteristic data as well as identity details.

Immediately stop using lifting points that show the following defects:

- missing or illegible identification/marking,
- deformation, elongation or fractures,
- $\bullet\;$  cuts, notches, cracks, incipient cracks, pinching,
- heating beyond permissible limits,
- restricted hingeability of the ring,
- severe corrosion,
- wear exceeding 10 %, for example in the ring diameter area,
- weld failure:

### LIFTING POINTS, WELD TYPE TWN 0119, TWN 0124, TWN 1882

## THIELE\*

### 7.2 Inspection service

THIELE offers inspection, maintenance and repair services by trained and competent personnel.

#### 7.3 Maintenance

Maintenance and repair work must only be performed by competent persons.

Minor notches or cracks at the rings may be eliminated by careful grinding observing the maximum cross section reduction requirement of  $10\,\%$  and avoid making more severe cuts or scores.

All maintenance and repair activities are to be documented.

#### 7.4 Disposal

All components and accessories of steel taken out of service are to be scrapped in line with local regulations and provisions.

### 8. STORAGE

Lifting points are stored in dry locations at temperatures ranging between +5  $^{\circ}\text{C}$  and +40  $^{\circ}\text{C}$  .

### 9. THIELE OPERATING AND MOUNTING INSTRUCTIONS

Current operating and installation instructions are available as a PDF download on the homepage.



### 10. IMPRINT

THIELE GmbH & Co. KG Werkstrasse 3 58640 Iserlohn, Germany Tel.: +49(0)2371/947-0

### 11. DECLARATION OF CONFORMITY

### **EC DECLARATION OF CONFORMITY**

acc. to Machinery Directive 2006/42/EC, Annex II A for a machine

THIELE GmbH & Co. KG herewith declares as manufacturer that

LIFTING POINTS, WELD TYPE TWN 0119, TWN 0124, TWN 1882

are placed on the market in the form of a complete machine by THIELE together with the relevant test certificate and are in compliance with the applicable provisions of the EU Machinery Directive 2006/42/EC.

The following harmonized standards have been observed:

- EN ISO 12100
- EN 1677-1
- EN 1677-4

The following testing principles of the Employer's Liability Insurance Association were applied:

• GS-OA 15-04 Principles for testing and certification of anchor points

This declaration/statement is not meant to warrant any product properties. Safety notes and instructions pertinent to the products must be observed.

 $\label{lem:responsible} Responsible for the documentation$ 

Markus Monegel

(QA and EP)

Tel.: +49(0)2371/947-579

Iserlohn, 9th August 2024

5 | 5

Dr. Mjehael Hartmann

(Managing director