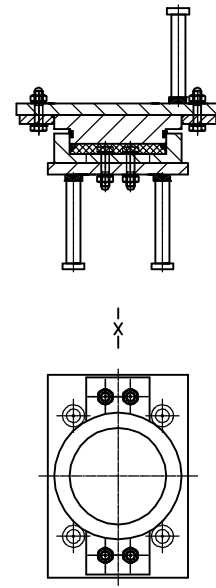


TF 1

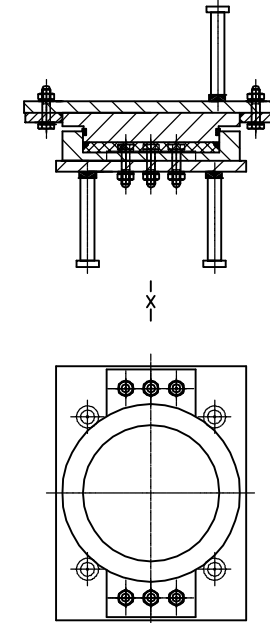


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 852 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 315 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 280 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 280 \text{ kN}$

TF 2

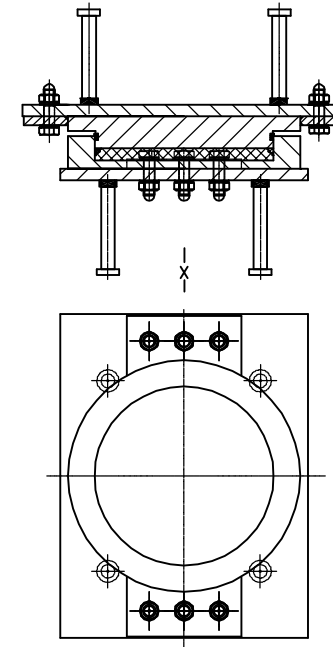


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 1706 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 672 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 460 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 460 \text{ kN}$

TF 3

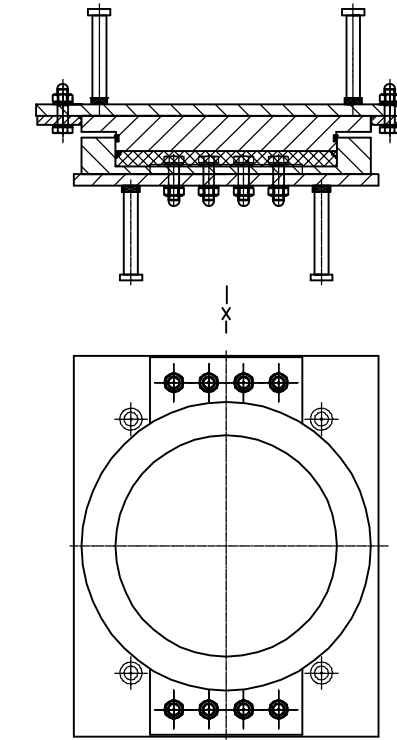


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 2935 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 630 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 705 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 705 \text{ kN}$

TF 4

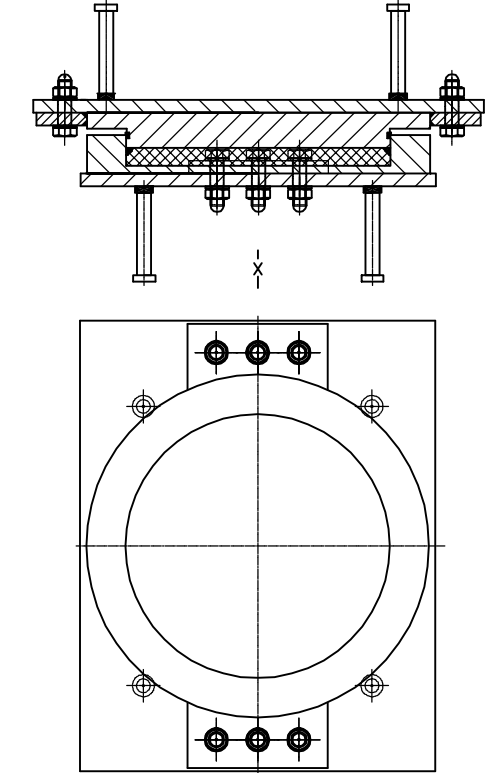


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 4496 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 1310 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 1034 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 1034 \text{ kN}$

TF 5

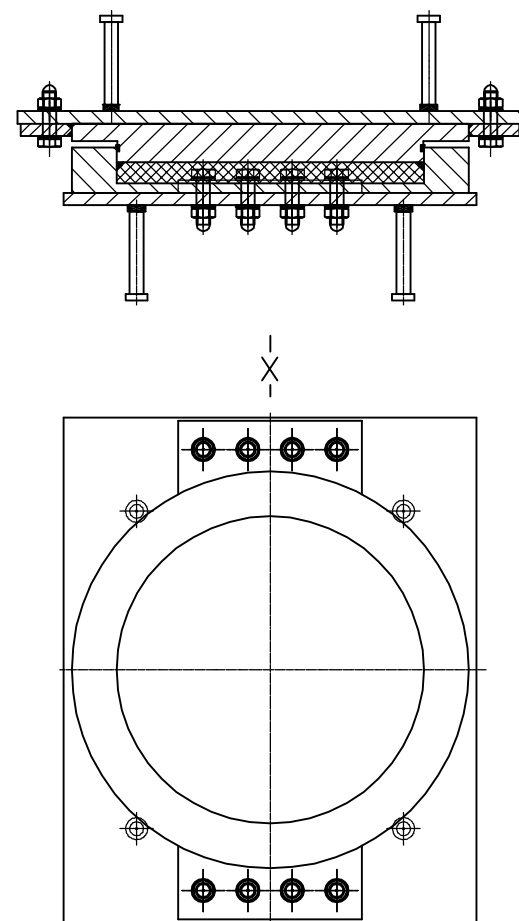


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 6388 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 1711 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 1247 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 1247 \text{ kN}$

TF 6

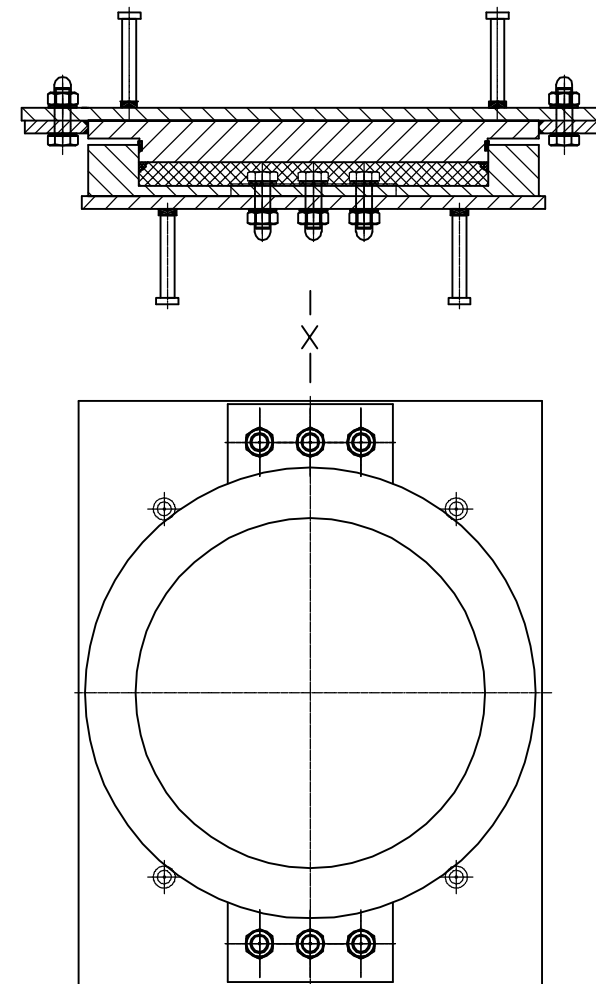


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 8647 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 2232 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 1556 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 1556 \text{ kN}$

TF 7

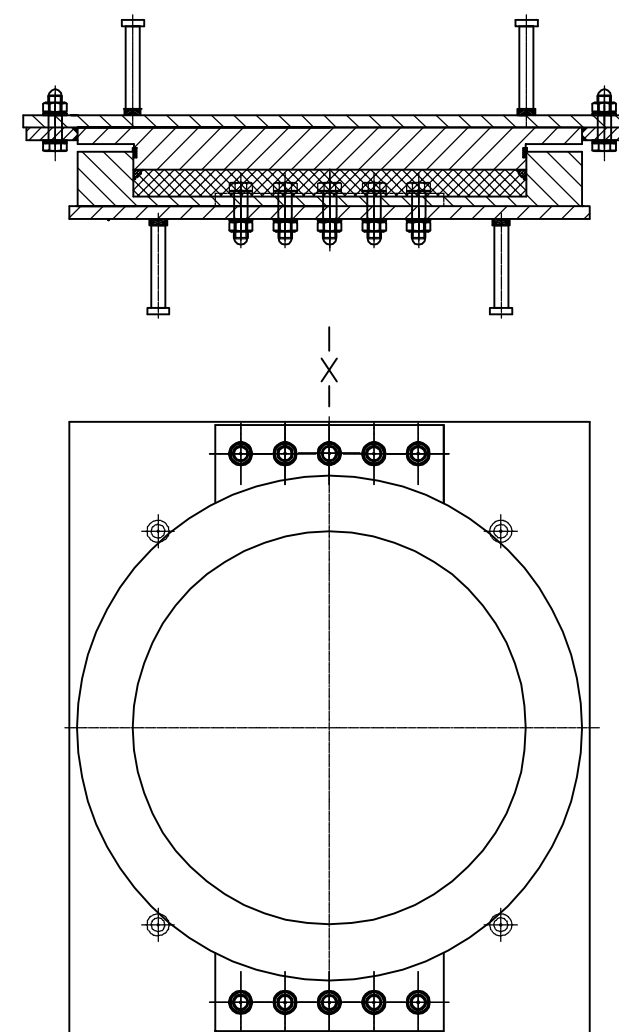


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 11207 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 3012 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 1905 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 1905 \text{ kN}$

TF 8

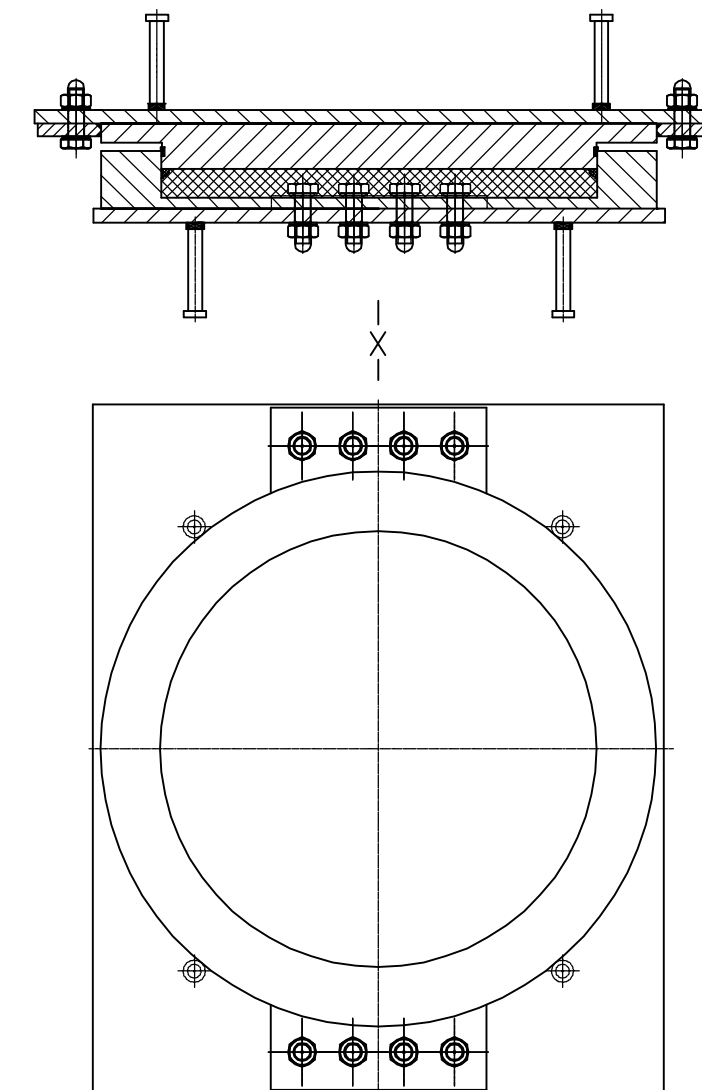


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 14143 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 3775 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 2263 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 2263 \text{ kN}$

TF 9

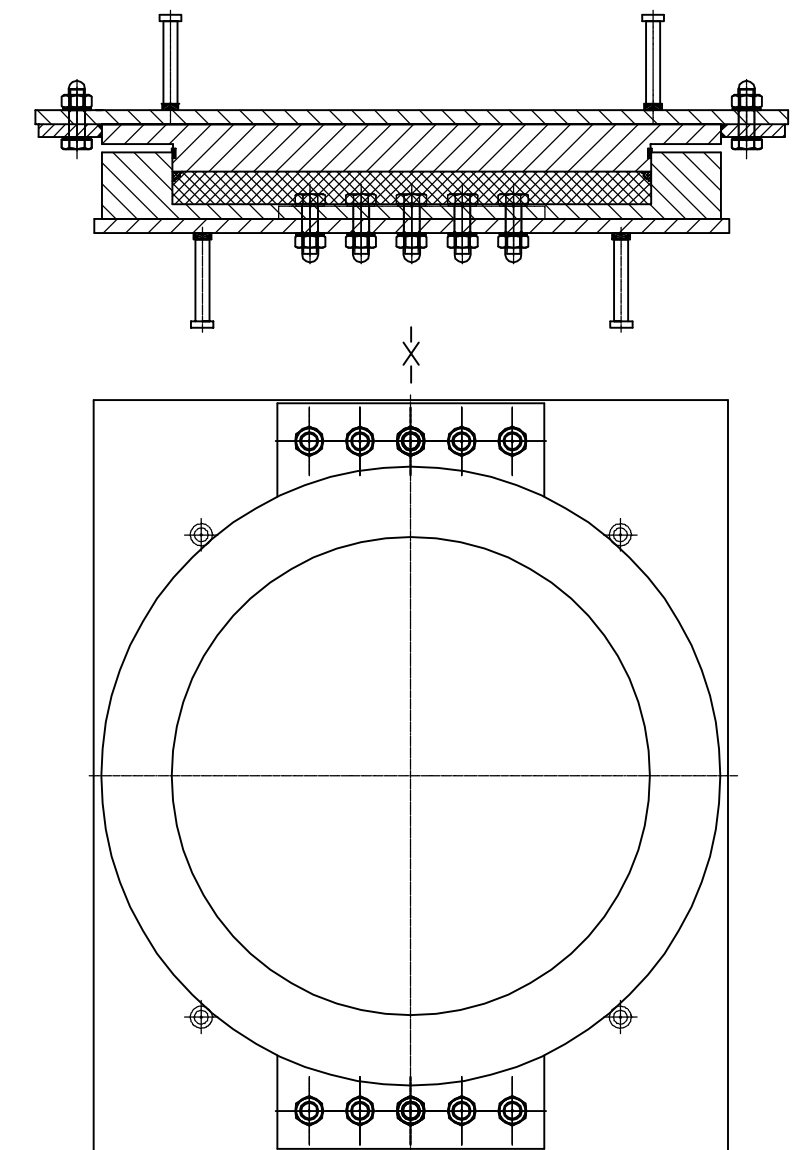


Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 17422 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 4172 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 2526 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 2526 \text{ kN}$

TF 10



Topf/ Pot

MÖGLICHE LASTFÄLLE / POSSIBLE LOADING CASES

LF / LC : A	Vertikallast / Vertical load	$N_{Rd,max} = 20986 \text{ kN}$	LF / LC : B	Vertikallast / Vertical load	$N_{Rd,min} = 4996 \text{ kN}$
	Horizontallast / Horizontal load	$V_{y,Rd,max} = 2938 \text{ kN}$		Horizontallast / Horizontal load	$V_{y,Rd,max} = 2938 \text{ kN}$