



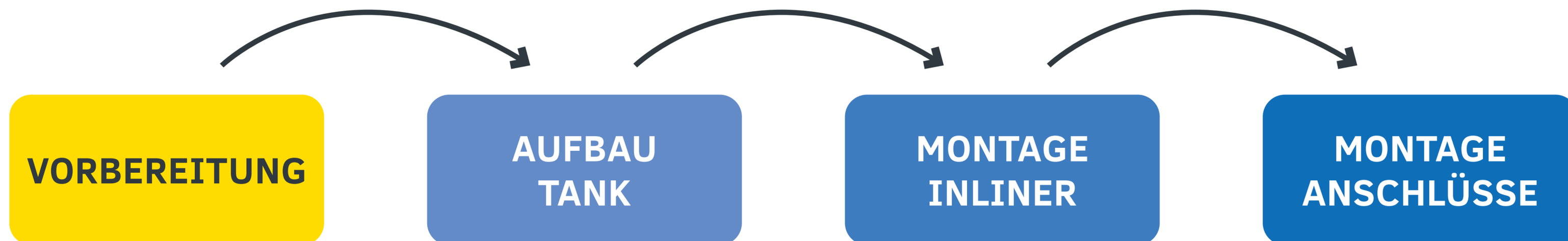
ZIEGLMEIER
TANKSTELLEN

HERZLICH

WILLKOMMEN!

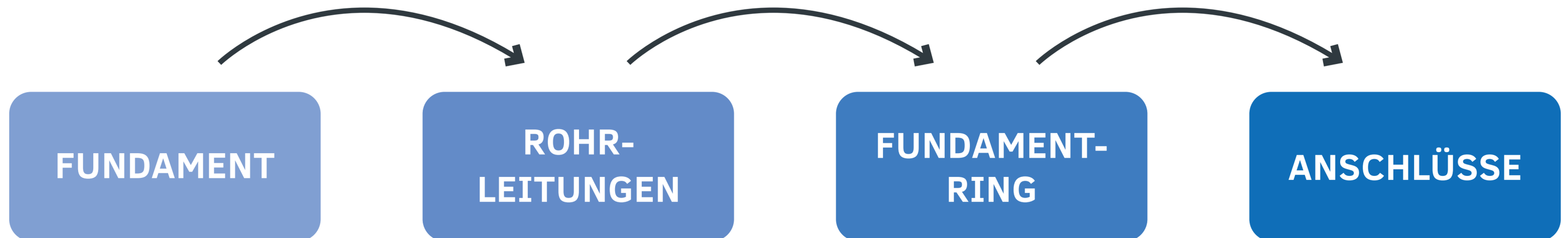
Aufbau Wassersilo

Schritt für Schritt



Aufbau Wassersilo

Schritt 1 Vorbereitung



FUNDAMENT



**ROHR-
LEITUNGEN**



**FUNDAMENT-
RING**



**ANSCHLÜSSE
BETONRING**

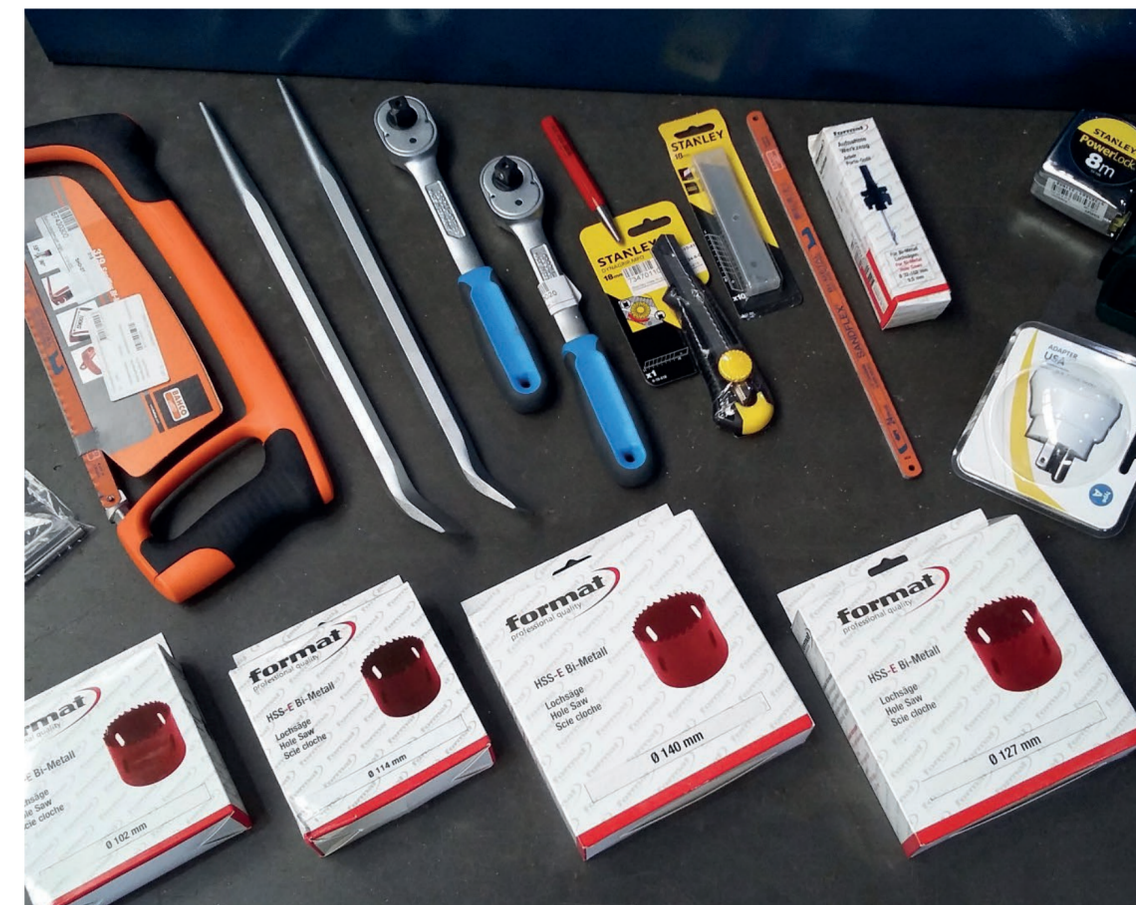
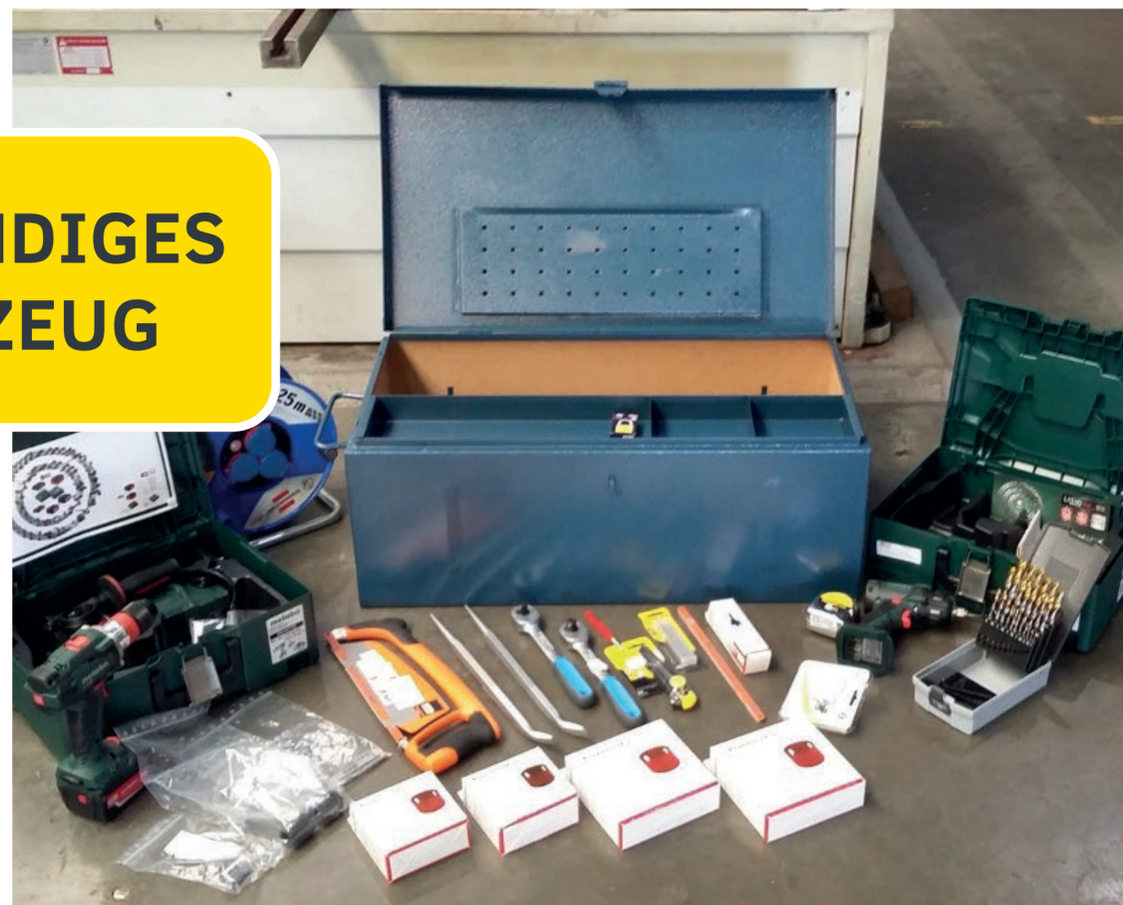


WICHTIG!
Material
bitte in die
Mitte stellen.

**ANSCHLÜSSE
BETONBODEN**



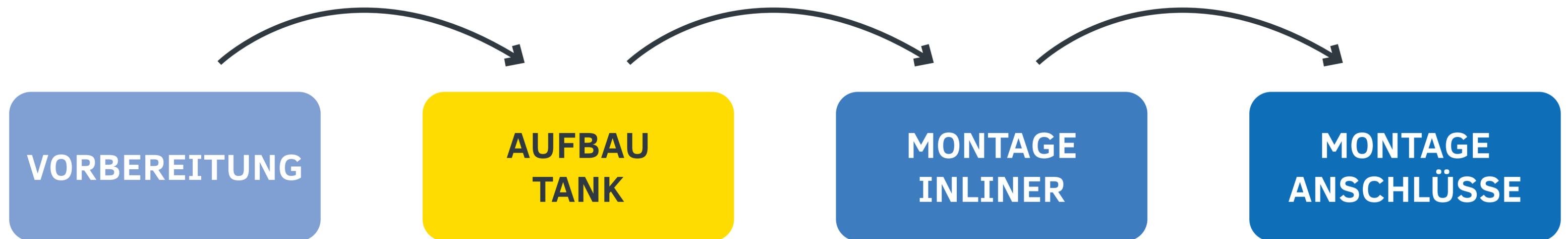
**NOTWENDIGES
WERKZEUG**



+ Fahrgerüst und / oder Leiter

Aufbau Wassersilo

Schritt 2 Aufbau Tank



**AUFBAU
TANK**



WICHTIG!
Montage der
Bleche von außen.



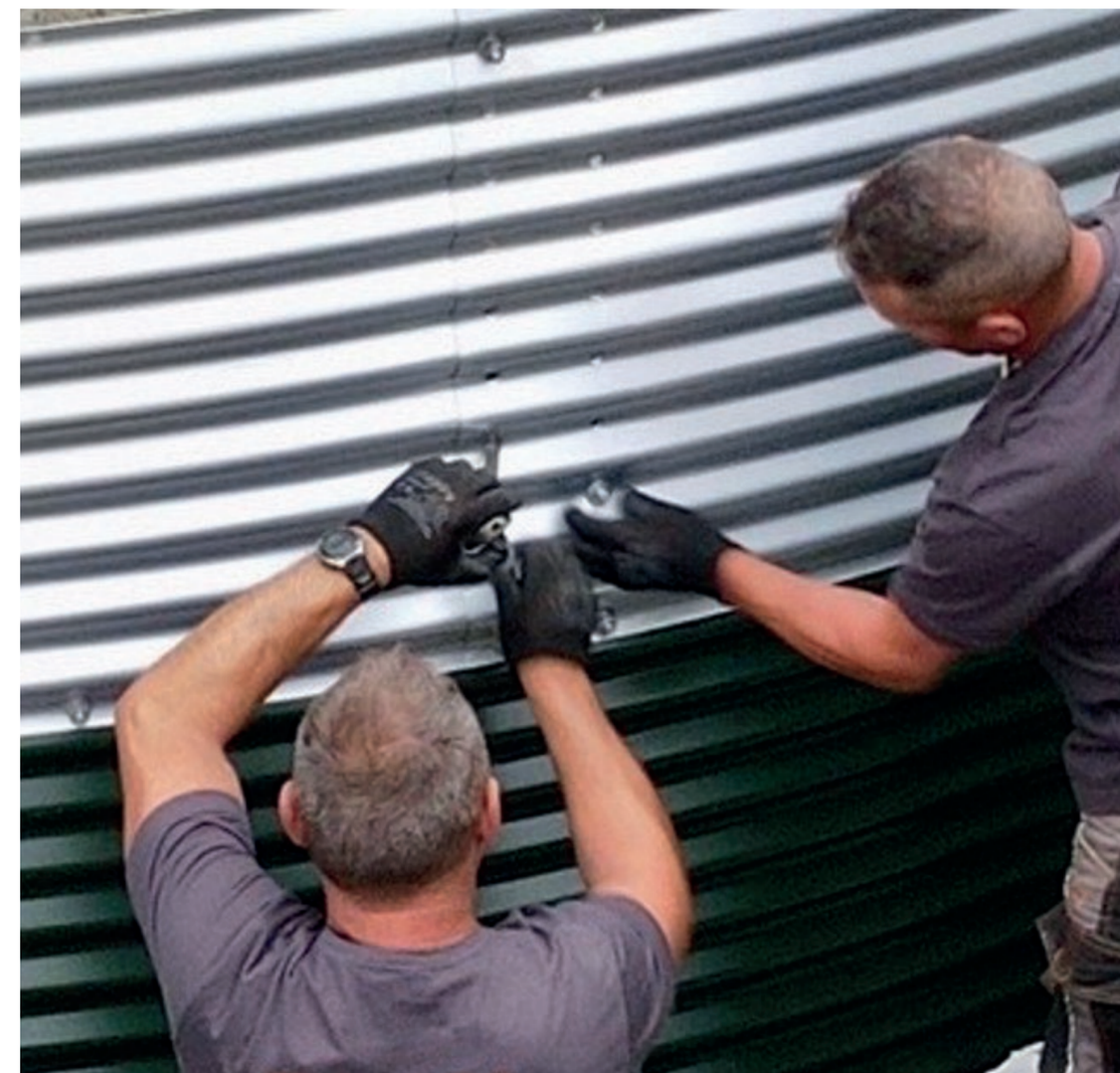
**AUFBAU
TANK**



WICHTIG!
Montage der
Bleche von außen.



**AUFBAU
TANK**



**AUFBAU
TANK**



Aufbau Wassersilo

Schritt 3 Montage Inliner



**MONTAGE
INLINER**



**MONTAGE
INLINER**



**MONTAGE
INLINER**



**MONTAGE
INLINER**



**MONTAGE
INLINER**



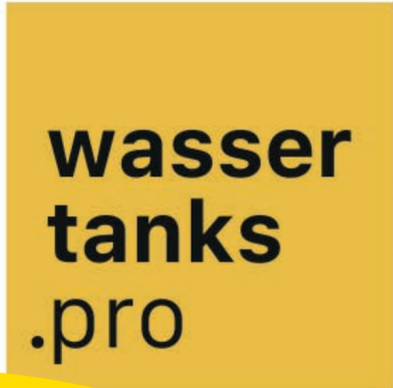
Aufbau Wassersilo

Schritt 4 Montage Anschlüsse

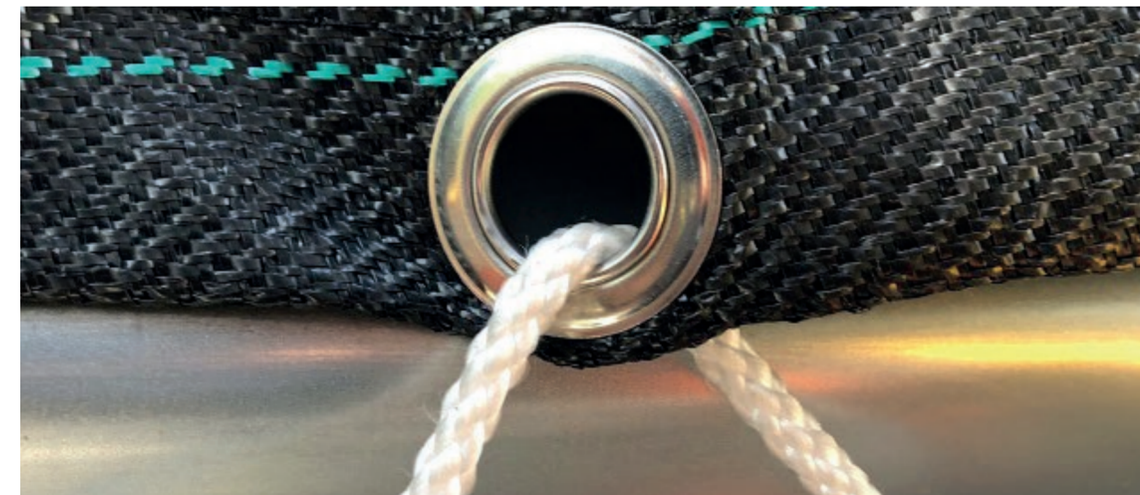


ANSCHLÜSSE
TYPENSCHILD



 by zieglmeier	BUCON CONTACT INFORMATION www.wassertanks.pro	
	BUCON IDENTIFICATION NUMBER BIN203101	
	PRODUCTION YEAR-MONTH 2020-07	
	TANK SIZE Ø 22,76 x h 3,07 m	
TANK LINER MATERIAL FPP 0,6 mm	TANK CAPACITY 1248 m3	PANEL LENGTH LP 3048 mm
PANEL THICKNESS		
<i>ring 1</i> 1,6 mm	<i>ring 2</i> 1,2 mm	<i>ring 3</i> 1,2 mm
<i>ring 4</i> 1,0 mm	<i>ring 5</i>	<i>ring 6</i>
<i>ring 7</i>	<i>ring 8</i>	
DEALER		
		

ANSCHLÜSSE
TANKABDECKUNG



ANSCHLÜSSE
TANKABDECKUNG
SCHWIMMEND

