

# Application Data Nitrogen Cylinder



STEINEL transaction  
number

Customer transaction  
number

Creation date (DD.MM.YYY): . . .

Stroke Nitrogen Cylinder [mm]

Press stroke [mm]

Stroke frequency [1/min]

Springs screwed on                      yes                      no

Springs preloaded                      yes                      no

Springs encapsulated                      yes                      no

Inclined position/ Lateral force                      yes                      no

Ambient temperature

Installation position                      upright                      suspended                      lateral

Number of strokes                      continuous                      interval

Type of press                      Eccentric press                      Hydraulic press                      Servo press

Punching and bending  
lubricant                      without                      Emulsion                      Oil

Pollution in surrounding area                      Type:                      Quantity:  
Type (particle, liquid), quantity

Remarks



File/Name  
STEINEL\_Application Data Nitrogen Cylinder

Created by  
GH

Modified by  
GH

Reviewed by  
DG

Released by  
HE

Revision status  
03.2024

Date  
02.2024

Date  
02.2024

Date  
02.2024

Date  
02.2024