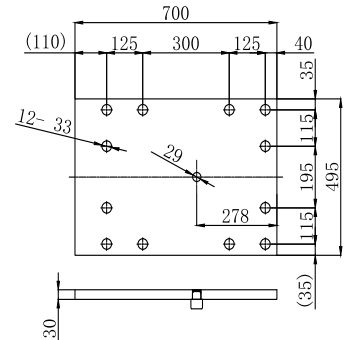






Gatenpatroon/hole pattern/
Bohrbild/Motif de trous



STD. AUTOSMEERSYSTEEM
 STD. AUTOLUBE SCHMIERSYSTEM
 WITH AUTOLUBE SYSTEM
 DE GRAISSAGE AUTOMATIQUE STANDARD

Technical specifications 02/2019

NEDERLANDS 	DEUTSCH 	ENGLISH 	FRANCAIS 		BLTB-140A
WERKGEWICHT	BETRIEBSGEWICHT	WORKING WEIGHT	POIDS EN ORDRE DE MARCHÉ	kg	1910
SLAGWERK LENGTE	SCHLAGWERKLÄNGE	CYLINDER LENGHT	LONGUEUR SYSTÈME DE FRAPPE	mm	1652
TOTALE LENGTE	TOTAL LÄNGE	TOTAL LENGTH	LONGUEUR TOTALE	mm	2786
OLIE DEBIET	ÖLMENGE	REQUIRED OIL FLOW	DÉBIT D'HUILE	l/min	120-180
WERKDRUK	BETRIEBSDRUCK	WORKING PRESSURE	PRESSION DE TRAVAIL	kg/cm ²	160-180
SLAGEN PER MINUUT	SCHLAGFREQUENZ	IMPACT RATE	COUPS / MINUTE	bpm	350-500
BEITEL DIAMETER	WERKZEUGDURCHMESSER	CHISEL DIA	DIAMÈTRED'OUTIL	mm	$\phi 140$
BEITEL LENGTE	MEISSEL LÄNGE	CHISEL LENGHT	LONGUEUR D'OUTIL	mm	1250
SLANG AANSLUITING	SCHLAUCH ANSCHLUSS	HOSE DIA	CONNECTION TUYAUX	inch	1
ZUIGERACCUMULATOR DRUK	KOLBENSPEICHER DRUCK	BACK HEAD PRESSURE	PRESSION PISTON ACCUMULATEUR	kg/cm ²	14-17
ACCUMULATOR DRUK	AKKUMULATOR DRUCK	ACCUMULATOR PRESSURE	PRESSION ACCUMULATEUR	kg/cm ²	55-60
GRAAFMACHINE KLASSE	BAGGERGRÖSSE	APPLICABLE EXCAVATOR	ENGIN PORTEUR CLASSE	ton	20-24
SLAGKRACHT	SCHLAGENERGIE	IMPACT POWER	FORCE D'IMPACT	J	3690