



444 CALIBER A-CNC 41×1,3



440



500×400



500×400



3×400V 50 Hz



5,5



15-150



6200×41×1,3



4150

Lmin
3700

Lmax
4116

B
2030

Hmin
2390

Hmax
2522

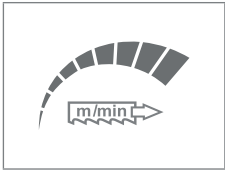
V
800



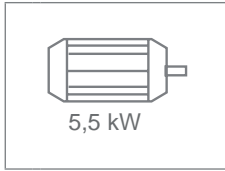
444 CALIBER
A-CNC

STANDARD OPTION

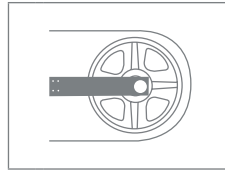
444-F



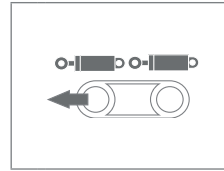
444-DRIVE



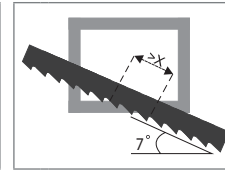
444-C-WRS



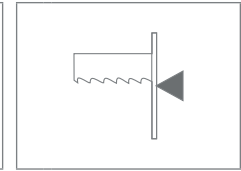
444-NPH-2



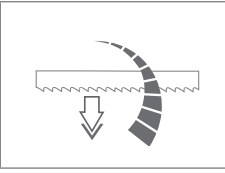
444-BCA-7



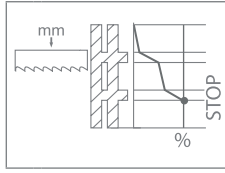
444-IRP



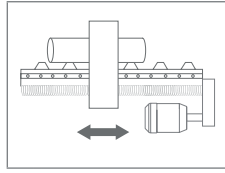
444-RTR



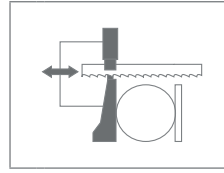
444-BRP



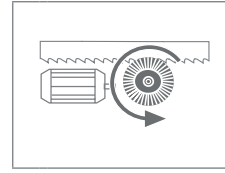
444-BSF



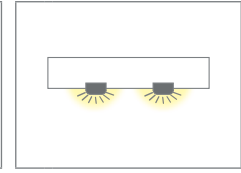
444-HPV



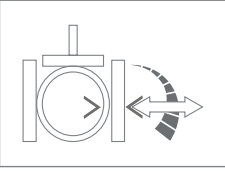
444-C-ECK



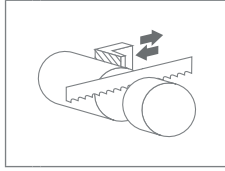
LED



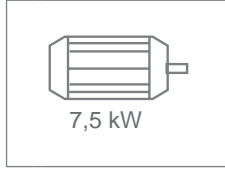
444-C-RTS-A



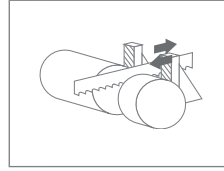
444-OCP



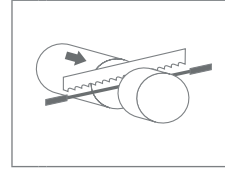
444-HM-DRIVE



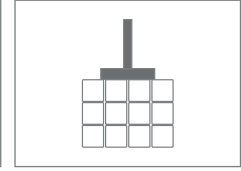
444-C-OCS



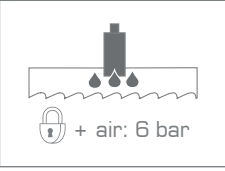
444-C-ATB



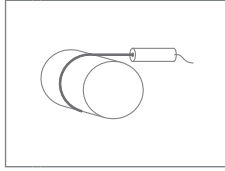
444-C-HP-A



MINILUBE 41



LASER LINE



444-LHS

444-C-VTT-D

444-OPS

444-OPE

444-VTT
+BOX TRI

444-PUS

444-GPZ 500

RDT 2000/520

VZM-520

444-C-HP-A

RBR 280

RBR 280/520

V-520

RDH-600

RDT 1000/520



RTR CONTROL PANEL: MITSUBISHI (A-CNC)

444 CALIBER A-CNC

- výrobce si vyhrazuje právo provádět změny technických údajů, technické údaje odpovídají 1.1.2024 / producer has the right to make changes of technical data, technical data are valid on 1.1.2024

- pila na fotografii není vždy v základním provedení, uvedené rozměry odpovídají stroji v základním provedení / the machine in the picture is not always in the basic version, mentioned diameters are for machine in basic version

* doporučená hodnota. Při překročení doporučeného maximálního průměru není možné garantovat výkon pilového pásu!

/ recommended value. The blade performance cannot be guaranteed when the recommended diameter is exceeded!

☒ - řezání svazků bez horního přitlačení / cutting of the bundle without top clamping



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