



3

! *DNHW 5LQ DOG 5RXOG 3DDM &XMMU 3

7FKQ\FDO VSHU LFDWRO

631 7-2+0) -8) 1 83 1) (-91 &%8', production
%< ()48, 3* '98 40mm

-6' 90%6 '987 *631 ELV ? PPH , ,
-6' 90%6 '987 *631 ELV ? PPH , , ,

! ,) 1 %' , -2)7 %2(%6) *6))78%2(-2+ 1 %' , -2)7 3* 63&978 78))0 structure
t=4) ! ,) = '98 %&73098)0= neatly (-1)27-32%00= accur%8)0= %2(; -8, str%-+, 8) (+)7 %00 suita-
&0) 1 %8)6-%07 79' , %7 69&&)6 *)08 ' %6(&3%6(40%78-' 7 *-&6) 1 %8)6-%07 gr%4, -8) 3* &32() (or
232 &32() (t=4) %2(7-1 -0%6 783' / 2-*) %(.9781)28 -7 59-' / %2(46)'-7) 8, %2/7 83 8,) cali-
br%8-2+ 8330 79440-) (6) %80= 7-1 40-*-) (: 7 8,) 46)' (-2+ 1 3()0 (-%1)8)6 7)88-2+ 3* 8,) kni-
v)7 -7 23;)**)'8) (8, 639+, % hand-oper%8) (74-2(0) driv

! ,) *+96)7 %(.978) (' %2 &) %7-0= 6)%(*631 % 0%6+) display 2-*) (3; 2 *) (-7)2796) (b= a
hydr%90-' 42)91 %8-' *) (system.

! ,) '988-2+ 74)) (-7 -2*-2-8)0= v%6-%&0) b= % *6)59)2' = conv)68)6 83 %003; 348-1 %0 adjustment
83 8,) 1 %8)6-%0 &)-2+ '98 %8)6-%0 -7 ,)0(-2 437-8-32 b= % 42)91 %8-' %00= oper%8) (59-' / clam-
4-2+ () : -') ! ,) ; 36/ 74%') -7 illuminated.

Dimensions and Weights | P2000

Designation	Cutting range in mm	Dimensions in mm L x W x H	Packing dimensions in mm L x W x H	Approx. Weight net - gross
P 2000 II	40 - 1000	1800 x 1350 x 1920	2350 x 1750 x 2100	570 - 640 kg
P 2000 III	40 - 1500	2500 x 1900 x 1960	2850 x 2250 x 2100	720 - 810 kg

Accessories and spare parts



Cutting blade of tool steel (standard knife)

[Ref.-No. 2001]

> for rubber and similar soft materials



Cutting blade of tool steel (standard knife)

[Ref.-No. 2002]

> fe.g. for fibrous materials, graphite bonded with stainless steel, and all materials where long tool life is important



Cutting wheel with holder

[Ref.-No. 2003]



Cutting wheel without holder

[Ref.-No. 2004]

> for all materials for which the rolling of the cutting wheel brings advantages, such as f. i. for soft rubber types and similar materials, graphite etc. (smallest cutting diameter is limited)



Hold-down disks

> Hold-down disks, for holding down the material to be cut. The softer and thinner the material, the more accurately the hold-down disk will have to be adapted to the cutting diameter.

[Ref.-No. 200710] from 100 to 550mm Ø

[Ref.-No. 200716] from 100 to 950mm Ø



Rack for 18 hold-down disks

[Ref.-No. 2013]