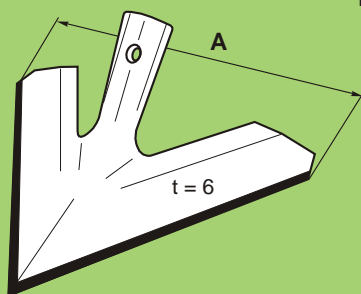
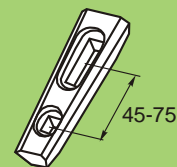


NARÁŽECÍ RADLI KA 5  
HORSCH



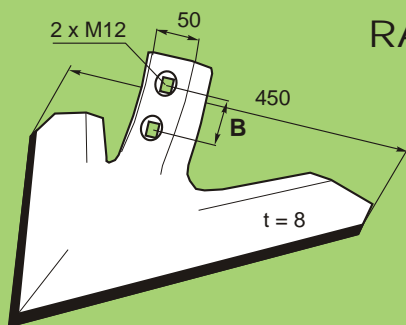
A = 360	240129A.38	2,5 kg
A = 320	240129B.38	2,1 kg
A = 260	240129C.38	1,7 kg
A = 225	240129D.38	1,6 kg

NARÁŽECÍ KLÍN  
UNIVERZÁLNÍ



NK4570.38  
0,55 kg

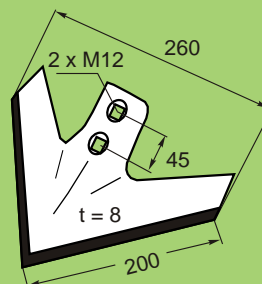
RADLI KA 7  
KOCKERLING



B=45	240191C.34
B=60	240191A.34
B=70	240191D.34
B=75	240191B.34

5,5 kg

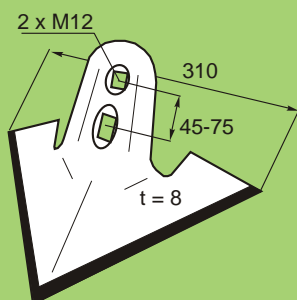
RADLI KA 4



radi ka  
KONGSKILDE

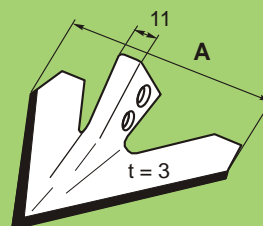
05000487.38  
1,9 kg

RADLI KA 9  
zesílená



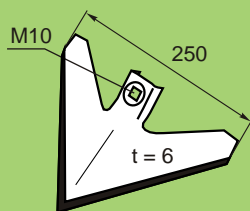
240140.34  
3,1 kg

RADLI KA PLE KY 10  
Sklon slupice 30°



A = 160	DS16S.38
A = 180	DS18S.38
A = 200	DS20S.38
A = 240	DS24S.38
A = 260	DS26S.38

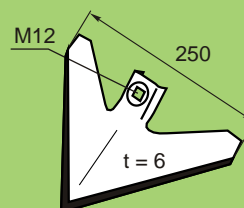
KOMPAKTOROVÁ RADLI KA 11



OSTROJ  
LEMKEN

3374356.38  
1,1 kg

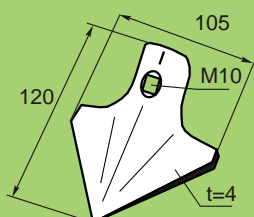
KOMPAKTOROVÁ RADLI KA 12



FARMET

3374357.38  
1,1 kg

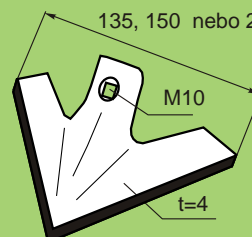
ŠÍPOVÁ RADLI KA 13



Radli ka úzká  
Záb r 105 mm

01000644.38  
0,25 kg

ŠÍPOVÁ RADLI KA 14



Záb r 135 mm  
01019785.38  
0,30 kg

Záb r 150 mm  
01019787.38  
0,40 kg

Záb r 200 mm  
01019786.38  
0,50 kg