



Zadnja traktorska kosačica IMT 804.162 sapada u grupu savremenih oruđa i namenjena je za košenje svih vrsta krmnih bilja. Agregatira se na male traktore sa sisteom vešanja u tri tačke prema ISO 730/II.



Rear tractor mower IMT 804-162 is modern tool for mowing all kind of leguminous. According to its construction this mower is rear mounted and easily can be attached to the tractors with 3 point hitch according to ISO 730/II.



Ramna konstrukcija / MainFrame construction



Transportni položaj / Transport position



Kosačica sa jednom reznom letvom i duplim prstima
Mower with single cutter bar and double - finger

| TEHNIČKI PODACI / TECHNICAL DATA | IMT 804.162 |
|-----------------------------------------------------------|---------------|
| ZADNJA NOŠENA U TRI TAČKE / TYPE | 3 point hitch |
| RADNI ZAHVAT / WORKING WIDTH | 1.20 m |
| POTREBNA SNAGA TRAKTORA / TRACTOR POWER | 18 KW |
| BROJ OBR. PRIKLJUČNOG VRATILA / NUMBER OF SHAFT ROTATIONS | 540 min-1 |
| RADNI UČINAK / WORKING EFFICIENCY | 1h/ha |
| RADNA BRZINA / WORKING SPEED | 4-8 km/h |
| TEŽINA / WEIGHT | 140 kg |



**KOSAČICE ZA TRAKTORE KATEGORIJE 1N
MOWERS FOR 1N CAT. TRACTORS**
IMT 804.185 IMT804.209/218 IMT804.162



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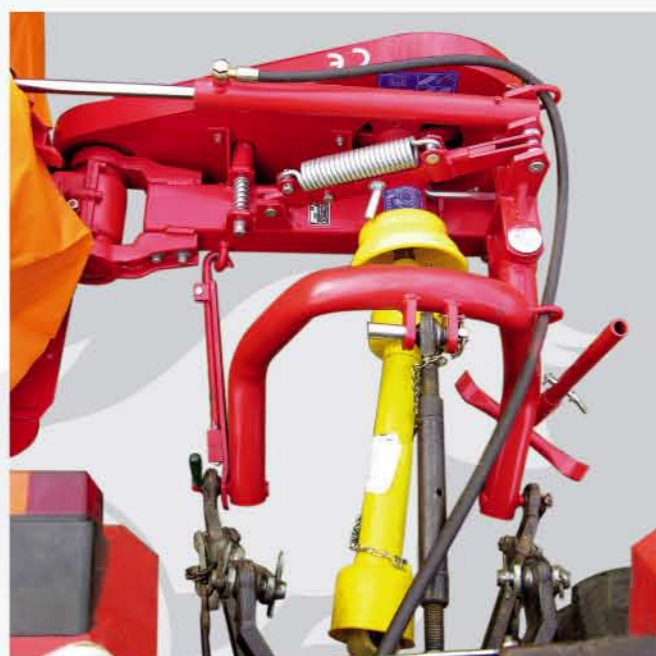
Diskasta rotaciona traktorska kosačica sa hidraulikom spada u najsavremenija oruđa za košenje svih vrsta zelenim površina. Agregatira se na traktore sa sistemom vešanja u tri tačke prema ISO 730/II.



Rear Discs rotary tractor mower with hystem is modern tool which can be attached on small tractors with system of connection according to ISO 730/II. This mower is good for mower is good for mowing all kind of leguminious.



Rezni aparat sa kosionim diskovima / Cutter bar with mowing discs



Ramna konstrukcija
Mainframe construction

TEHNIČKI PODACI TECHNICAL DATA **IMT 804.185**

| | |
|------------------------------------------------------------|---------------|
| BROJ DISKOVA NUMBER OF DISCS | 3 |
| ZADNJA NOŠENA U TRI TAČKE TYPE | 3 point hitch |
| RADNI ZAHVAT WORKING WIDTH | 1.30 m |
| POTREBNA SNAGA TRAKTORA TRACTOR POWER | 18 KW |
| BROJ OBR. PRIKLJUČNOG VRATILA NUMBER OF SHAFT ROTATIONS | 540 min-1 |
| RADNI UČINAK WORKING EFFICIENCY | 1h/ha |
| RADNA BRZINA WORKING SPEED | 4-8 km/h |
| TEŽINA WEIGHT | 219 kg |



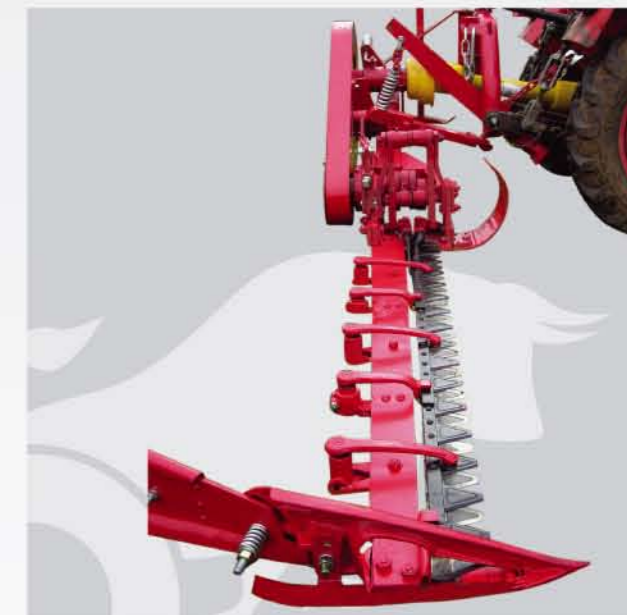
Zadnja traktorska kosačica sa dve pokretne rezne letve spada u najsavremenija oruđa za košenje krmnog i lekivotog bilja i uređenja zelenih površina. Agregatira se na traktore sa sistemom vešanja u tri tačke prema ISO 730/II.



Rear mounted mower with two cutter bar is modern tool which can be attached on small tractors with system of connection according to ISO 730/II. This mower is good for mowing all kind of leguminious, medical plant of different sort of green-yards.



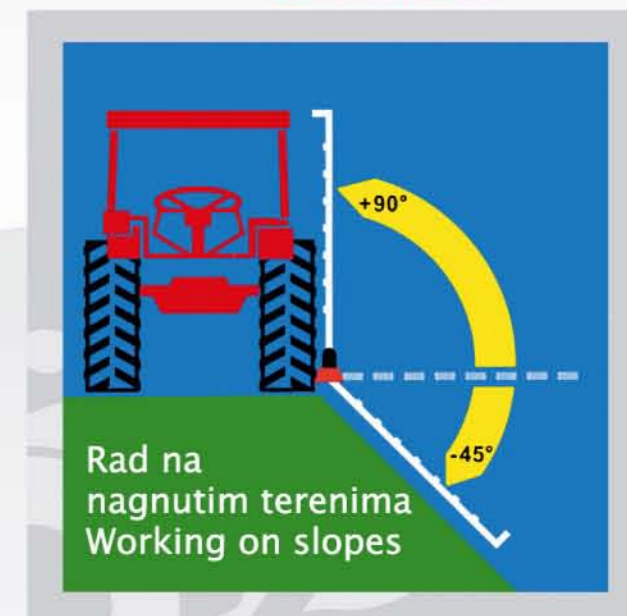
Kosačica u radnom položaju / Mower in working position



Segment reznog aparata / Section of the cutter bar



Transportni položaj / Transport position



Rad na nagnutim terenima
Working on slopes

TEHNIČKI PODACI TECHNICAL DATA **IMT 804.209** **IMT 804.218**

| | | |
|------------------------------------------------------------|---------------|--------|
| ZADNJA NOŠENA U TRI TAČKE TYPE | 3 point hitch | |
| RADNI ZAHVAT WORKING WIDTH | 1,25 m | 1,60 m |
| POTREBNA SNAGA TRAKTORA TRACTOR POWER | 18 KW | |
| BROJ OBR. PRIKLJUČNOG VRATILA NUMBER OF SHAFT ROTATIONS | 540 min-1 | |
| RADNI UČINAK WORKING EFFICIENCY | 1h/ha | |
| RADNA BRZINA WORKING SPEED | 4-8 km/h | |
| TEŽINA WEIGHT | 152 kg | 165 kg |