



JARAY: Your Ultimate Ring Die Partner for Wood, Biomass and Feed Pellet Mill Machines

?: 85 ??

?????title ?????10?70???(???)??



Discover JARAY's precision-engineered ring dies for wood, biomass, and feed pellet mills. Guaranteed quality, longer life, and optimized performance for maximum productivity.

?: 174 ??

?????100?300???(???)??(????????????????????????????????????)????????????????????



JARAY,ring dies,pellet mills,wood pellet dies,biomass pellet dies,feed pellet dies,roller shells,pellet mill accessories,precision engineering,high performance,CPM ring dies,Buhler ring dies,SZLH ring dies,Andritz ring dies,MUZL ring dies, Van Aarsen ring dies,PTN ring dies, CPP ring dies,TPM ring dies, IDAH ring dies,flat ring dies,CNC machining,heat treatment,anti-corrosion coating,counter drilling,vacuum heat treatment,forged steel rings,pellet production,custom ring dies,pellet mill rollers

Meta Keywords ??????? Meta ????????? HTML ?????????????????????????????????????



ring 72 pellet 54 dies 42 jaray 22 wood 20
 biomass 20 manufacturing 11 ensure 10 mill 8 quality 8
 various 7 process 7 precision 7 ensuring 7 feed 7

??



???	??	Title	Desc	<H>
ring	72	✓	✓	✓
pellet	54	✓	✓	✓
dies	42	✗	✓	✓
jaray	22	✓	✓	✓
wood	20	✓	✓	✓
biomass	20	✓	✓	✓
manufacturing	11	✗	✗	✓
ensure	10	✗	✗	✓
mill	8	✓	✓	✓
quality	8	✗	✓	✓
various	7	✗	✗	✗
process	7	✗	✗	✓
precision	7	✗	✓	✓
ensuring	7	✗	✗	✓
feed	7	✓	✓	✓

??: ?? URL???????????????????????? alt ??????????????????????



Alt ??



?????????43???

✘ ALT ????????

https://cdn.storearmy.com/s/66028583f34857826b3888fd/CD-1712131448871.jpg

https://cdn.storearmy.com/s/66028583f34857826b3888fd/CD-1713076559133.png

https://cdn.storearmy.com/s/66028583f34857826b3888fd/CD-1712144128803.jpg

????????????????????(?????)????????????????????????????????????



??/HTML ??



HTML ??????: 15.5%

????? 14716 ??

HTML ??? 94963 ??

???????????????????? HTML ???



GZIP ??



?! ??? GZIP

✔ ?????93 KB ???19 KB (???79.1%)

Gzip ??????(????)????????????????????????????????????30% ?????????????



IP ???

????IP 174.138.123.133 ?????? ringdie.com

???????????????????? IP ????????????????? IP ?????????IP ?????????? URL ??? htaccess 301?????? IP
??????



URL ??

?????? URL ????????

????? URL ??????????????????????URL ??? URL ?????????????????????



URL ??????

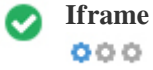
????? URL ????????(these _ are _ underscore)

??????url???????



?????

?? Flash ?????????????????????? Flash ?????????????????????? Flash ?????????????



????????????? Iframe ??

Frames?? NoFrames ???



???????

???: 1 Year, 68 Days

???: 24th-Oct-2023

???: 24th-Aug-2024

???: 24th-Oct-2027

??(????????????)??10????????????????????????????????????

! ???
⚙️⚙️⚙️

?????????

79 ??

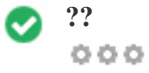
??

x ?????
⚙️⚙️⚙️

?????????

0 ??

??



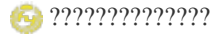
??

http://ringdie.com
?: ???

???????????????????? URL ???(?? http://www.mysite.com/en/products)?



Favicon



????????????????

??



???404?

????????????404?????

????????????404??404????????????????????



93KB (????????320 KB)

???????????????? JavaScript ??????????????; ??????????2Mb ?????: ?????????? gzip ????????



2.32?

??: ?????????????????????????????????????



????????????
?????

????????? Google ?????????????????? HTML ????????????



??(TLD)	??
ringdie.net	?????
ringdie.org	?????
ringdie.biz	?????
ringdie.us	??
ringdie.info	?????

????????????????????????????????



??(TLD)	??
eingdie.com	??
dingdie.com	?????
fingdie.com	??
gingdie.com	??
tingdie.com	?????

????????????????????????????????



????????????

????????????/??



????????????????

??



???! ??????????????
????????????80/100

??



???????????

??????? Flash? Silverlight ? Java??



JARAY
Granulation experts



About	Inquiry
info@jarayco.com	+86 186 5120 4359

JARAY: Your Ultimate Ring Die Partner for Wood, Biomass and Feed Pellet Mill Machines



????????????; 75% ???

?? IP ??
???

?? IP ??	????	????
174.138.123.133	Not Available	Not Available

???? IP ???

! ??????
???

???? HTML ????:

- ✗ ?????????? CSS ??
- ✓ ?????????? JavaScript ??
- ✓ ??????????????
- ✗ ??????????????

?? SERP ?????????????????????????????????????

✓ ??
???

????????????????????

??



HTML ??????????????

```
Doctype ????????????????????????????????????????? HTML ?????? doctype ??? Web ??????????????
```



W3C ????

```
W3C ?????????????????????????????????????????????????????????????????????????????????????????? W3C ??????
```



????????/????: UTF-8

```
????/?????????????????????????????
```



???????

 Facebook: 

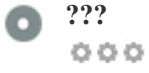
 Twitter: 

 Instagram: 



?????

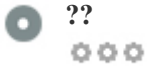
???????????????????? Alexa ?????????????????????????????????100% ???



??????????????:

Popularity at	None
Regional Rank	None

??



\$10 USD

????????? Alexa ???????



????40????????????????

???	??	Follow
Jaray Group	????	Dofollow
Send Inquiry	????	Dofollow
Contact sales	????	Dofollow
Global Supply	????	Dofollow
About	????	Dofollow
CPM FEED, BIOMASS & WOOD RING DIE	????	Dofollow
BUHLER FEED, BIOMASS & WOOD RING DIE	????	Dofollow
SZLH FEED, BIOMASS & WOOD RING DIE	????	Dofollow
ANDRITZ FEED, BIOMASS & WOOD RING DIE	????	Dofollow
MUZL FEED, BIOMASS & WOOD RING DIE	????	Dofollow
VAN AARSEN FEED, BIOMASS & WOOD RING DIE	????	Dofollow
PTN FEED, BIOMASS & WOOD RING DIE	????	Dofollow
CPP FEED, BIOMASS & WOOD RING DIE	????	Dofollow
TPM FEED, BIOMASS & WOOD RING DIE	????	Dofollow
IDAHO FEED, BIOMASS & WOOD RING DIE	????	Dofollow
FLAT RING DIE	????	Dofollow
Learn More	????	Dofollow
Forging the Ring Material High-quality metal is rolled into a perfect ring, forming a durable base for the Ring Die.	????	Dofollow
CNC Machining for Precision Shaping The ring is precisely shaped to exact diameters and specifications for optimal performance.	????	Dofollow
CNC Gun Drilling Holes are drilled with high precision to ensure uniform pellet size and consistent production.	????	Dofollow
Counter Drilling Holes are refined to be smooth and free of imperfections, enhancing material flow.	????	Dofollow
Table Drilling Additional holes are drilled at precise angles, optimizing the die's efficiency.	????	Dofollow
Heat Treatment The die is strengthened through controlled heating and cooling, increasing wear resistance.	????	Dofollow
Hole Filling/Sealing Drilled holes are sealed to protect against corrosion and maintain die integrity.	????	Dofollow
Anti-Corrosion Coating The die is strengthened through controlled heating and cooling, increasing wear resistance.	????	Dofollow
Final Packaging The Ring Die is securely packed in a wooden case to ensure safe transportation and storage.	????	Dofollow
+86 186 5120 4359	????	Dofollow
Download Area	????	Dofollow
Contact	????	Dofollow
Pellet Mill Machine	????	Dofollow
Roller Shells	????	Dofollow
Accessories	????	Dofollow
No Anchor Text	????	Dofollow
No Anchor Text	????	Dofollow
No Anchor Text	????	Dofollow
jarayco.com	????	Dofollow
storearmy.com	????	Dofollow

??200??

Nofollow ??? Nofollow ????????????????





??????



????????????????

??