

2 ALA 1



1 AL 7



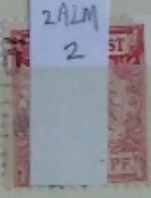
1 AL 6



2 AL 7



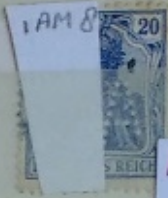
2 ALM 2



1 AM 2



1 AM 8



2 AMC 1



1-ASB-2



2 AN 1



1 AR 8



2 ASB 1



2 ASB 5



2 ASF 1



1 AT 5



1 ALL 1

1 AN 2

2 AN 1

2-AME 1

2 AR 2

8 AW 1

AH

AHE

AL

AL

1 D 1

AT 6

AY

AV

-AL- 2 AVZ 1 AV 2 1 Aug 1 1 AV 6

1 AW 1 W

1 AW 1

2 AWF 1 1 AW 5 1 AW 5

1 AZ 3

1. B. 3

1 B 1 1 B 2

1. B. 37

1 B 5 1 B 8 1 B 9 1 B 19 1 B 10 1 B 11 1 B 12

1 B 13 1 B 14 2 B 15 2 B 16 1 B 17 1 B 18 1 B 19 1 B 20

2 B 21 1 B 22 1 B 23 1 B 24 1 B 25 1 B 26 1 B 27 1 B 28 1 B 29 1 B 30

1 B 31 2 B 32 1 B 33 1 B 34 1 B 35 1 B 36 1 B 37 1 B 38 1 B 39 1 B 40

2-BAE-1

2 BAG1

1 EAS

2 BBA

2 BAS1

1 BB

1 BB

2 BBA1

2 BBA3

1. BBA 3. BBA-1

1 BBC

2. BBD-4

2 BBG

2 BBM

1. BBV-7

2 BBV

1 BBV

2 BBZ

1 BC

1 BC

2. BCH-1

3 BCH

2 BCL

1. BDB-1

2. BEM-1 München

2 BD&

1 BDM

2 BEW

1 BF

1 BFH

2

15

15

20

20

20

20

20

10

10



2
BF

1 BG
3

1
BGF
1

2
BGF
1



1
BGF
2



1 BGG
1



3
BGT
1



2
BGV
1

1
BH
1

3
BH
3

1
BIG
1



2
BHG
1

2
BHJ
1



2
BHJ
2

2
BHJ
3

1
BJ
1

1
BJG
1



3
BBK
1

2-BBM-2



BB
v

1-BID-1



1-BIG-1

1-BK
1

1-BF-3

2-BFB-1

2-BFB-2

1-BFH-1

1
BL
3



X

1 BLA



1 BLA
2

2 BLC
1

2 BLV
1

1 BP 2

2 BRN
1

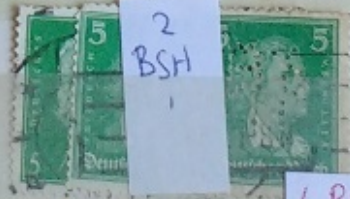


1-B5-1



2 BSC 1

1 BSF
1

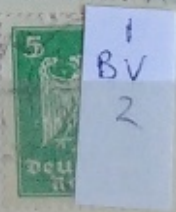


2 BSH
1

3 BLI 2



1 BV
1



1 BV
2

1 BV
3

1-BV-5



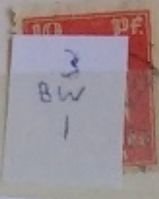
2
BVA
1



2
BVO
1

2
BVR
1

1
BW
3



2 BWS
1

1 BYK
2



1 CA
1



1 CA
2

1 CA
3

2 CA
BS
1



1 CAF
1

2 CBS
1



2
CBV
1

1 CC
1



1
CC
2



1
CC4

1
CC
6



1
CC
7

2 CCQ
1



2
CCO
1

1 CD
3

2
CDH
1

2
CEH
1



1
CF
2

2
CFB
1

2
CFK
1

1
CGV
1



1
CHD
2

2
CHL
1



2
CKM
1



1 CKP
1



1 CL
1

1 CM
5



1
CP
1

2
CPB
1



1
CPC
1

1
CS
1



1
CS
8

1
CS
9

1
CS
12



1
CS
18

2
CSB
2



2
CSB
3



2
CS
B
1

2
CSV
1

2
CSV
2

2
CSV
1



1
CZ
1

1
CZ
4

1-CZ
7

1
D
1

2
D&C
1

1
D&C
16

1
DB
2



1
DB
2



1
DB
4

1
DB
5

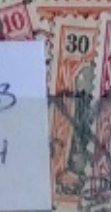
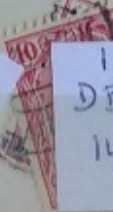


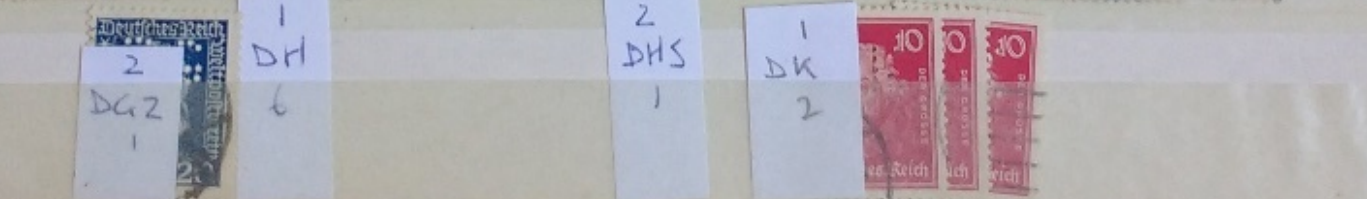
1
DB
6

1
DB
11

1
DB
13

1
DB
14







1
DK
5



2 DKL
1

1
DL
4

1
DL
6

2
DLF
1

1
DLG
2



1
DM
4

1
DM
7



2
DMC
1



1
DMG
1

2
DMG
1

1
DN
1

1
DN
2

2
DNV
1



1
DR
4



1
DRB
1

1
DRB
3

1
DRB
4

1
DRB
10



1
DRB
12

1 DRB
13



1
DRB
15



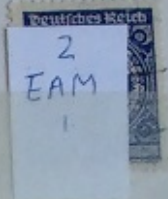


1 E&C 7
2 E&C 1
1 E&G 2
1 ERK 1
2 EAM 1



2 E&C 1

1 E&G 2



1 EB 2



1 EB 4

1 EB 6

1 EB 10



1 EB 11

1 EB 14

2 EBC 1

1 EC 3



2 ECA 1



2 ED 1



1 EDK 1

1 EL 8



1 EGU 1

1 EH 1



2 EHR 1



1 EK 1



1 EK 5

1 EK 8



1 EKS 1



1 EL 1



1 ELB 1

1 ELF 1

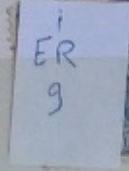
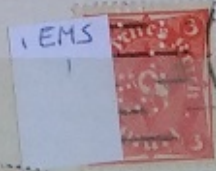


1 EM 1

1 EM 7



1
EMF
1



1 ER
10



2 ERV
2

1 ES
1



1 ES
3



1 BES
9

1 ES
11



1 ES
28



1 ES
29



1 ES
30



1 ESJ
1



2 ESJ
1





4
SSJ
1

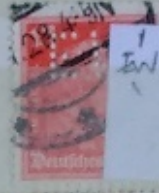
1
ET
3



1
LJ
1



1
ET
6



1
EW
1

1
bng
2



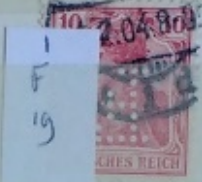
2
EWH
1



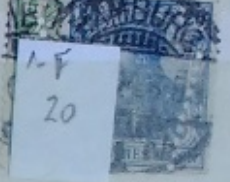
1
F
9



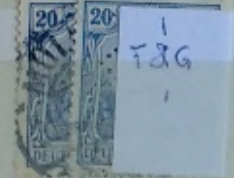
1
F
10



1
F
19



1
F
20



1
F&G
1



F&G



1
F&K
3



1
F&L
2



1
F&L
3



1
F&R
3



1
F&S
4

5
F&T
1

1
F&W
1



1
FAI

1
FAM
1



2
FAP
1



1
FAV
2

2
F&B
2