**Evaluation of GAN translated Image using Google vision API**

|  |  |  |
| --- | --- | --- |
| Input Image | Google vision output before GAN | Google vision output after GAN |
|  | S:  6  IKSB  Modelo RP  No.: | S  LE  KSB  Modelo PR 40  No..) IQ Tri |
|  | RIVE PTY. LTD. Austra  2016/ATE  3./29.01.2010 M.Pos.  Ma Nm  na rimin | RIYÊ PTY. LTD. Austra  2| 1651-  319 01  ПЕ Ma Nm  ne rimin  СС1  2001 M.Pos. |
|  | D-67227 FM  OCGN 050 - 12  1118119.00  S000°/h 2 | B D-67227 Fr  OC GN 050-12  114 8 119 00  000'/h 1 # 2  30 1/min1 Jahr |
|  | 012571, 02  0020001  T20 | 0 125/4025  3 002000 D  TH 20 00  905min! 20-1 |
|  | SB Aktiengesellscha  TACHROM-B 32-2  m  5-143-158 98  m3h | SB Aktiengesellscha  TACHROM-B 32-2  C2  5-143-158 98  m3/h H  11on 12 |
|  | Aktiengesellschaft  227 Frankenthal  080 - 250 G10  0001000  80.00 | Aktiengesellschen  227 Frankenthal  080 - 250 610  000 10001  H.80 0:0,- |
|  | VARZEA PAULISTA - SP  FONE: (011) 45968500  INDUSTRIA BRASILEIRA  CNPJ: 60.680.873,00 1.4  NORM 125-80  1503845  m/h 20 | ARZEA PAULISTA - SP  FONE (011) 4596850C  INDUSTRIA BRASILEIRA  CNPJ: 60.680.873/0047414  NORM 125 80-  1503845  m/h  H  om |
|  | Year  10718869491618  1-007 344/1  149  r p2  C  t  max | Year 2  10718369491619F  1-007 344/1  1 minute 149  15  r p2 |
|  | Пg-Nr 488  В08 21  он19 | Bil 80-2507754  0 .13-N- 4885  1808171  If /hH 19  S-  min |
|  | ORM 125-100-3  503849  m/h  H40  rpm Ano 20  14  Kg.BR | ORM 125-100-3  503849  m/h H40  rpm Ano 2012  140 Kg.BR |
|  | KSB Aktiengese  е  d.-No.133092  de No.  US gpm to | KSB  Aktiengese  е  CO 212  d-No. 22133092  I-No.  US gpm ir |
|  | SB  67227 Franke  065-050-200 G  BLOC  730392190  1.41 13/h H  0 mm?' n 1471 | SB  67227 Franke  065-050-200 GE  ABLOC  730392190  - 1 41 m3/h H  0 mm/s 1471. |
|  | Aktiengeschaft  OC GN 50-125  204764  -116-131 908  m/h 21- | Aktiengr lschaft  ОС 6N 50-1252  20764  -116-131 908  m/h H 21- |
|  | MULTITEC C  294721  68 m/h H  rpm  An  581 | MULTITECC  494721  68 m3/h H  50 rpm An  581 |
|  | 1000 200  1390328/000  LED  mpe 439 k. | 1000 200  139 828/001  in 0  min  NIDO - 439 K  62 C  D- |
|  | 5-400 (60)  1 S3  83,5 mca  409 mm  5377.1  TOS 77 | 5-400 (60)  1. 53  83.5 mca  409  mm  5377.1  TCS 77 |
|  | ETABLOC  | 112 | 1  11  CO  is lico | ETABLOC  112!01  00 H1  10218 |
|  | GG 1.10G020038  W117 min  000 10001  Il 10.00  20 1! | 66 AA106020030  И 112 min-.  ООО 100 01  H4o oo П  1 mir-1 2015 |
|  | BOMBAS  20  ITUR  N°  7283  NORM150/400  TRF | BOMBAS  20  (TÜR  3  N°  7283  HORM1507 400  RF |
|  | 0/0 - 160/114  32 000 100  1410min 2 | 040 - 160/1°і  В2 ООО 100  TH 9 10  1,4 Оmin 20 |
|  | esellschaft  enthal  EQUUSTUO | esellschall  enthal  XMA 2016  r  2100030007  1096  3.M |
|  | TANOR  953019 6621 | N 125- 100-2  E ANORM.  05 019 662  0 2.5  1. Onun  ME 0  773  00  zu |
|  | AkiCneGCISO  67227) ranke  TOON 050 12  5505519. De  00 | AkICNO OTOKA  67227. ranke  31 OC ON 050 12  5.505519 01  00 m°/h  n°7h A |
|  | 1.  KNIPL | 99200 000  TO'À  25  3 1/minljahr  1159 KNIPL |
|  | 5/35-40  155 88  3. Hi54  BRONZE | 5737-10 2  156 887  3/h-H 54  obe( ת (הח/  RRON7F |
|  | 40-250 Buy  5802000.100  5-N10-2247  mºh A5  1,min  0 | 40-250 8200  5802000.100.  5-N10-22475  mºh H 5  0 1/min |
|  | GN 100  30  195.17 03/11  5 mm 13h 1468  MET>=0.50 | LKLOC GN 100  061333 30 0  195 00 in 3 / 1 l  5 ans  in 1468  ME 050 |
|  | MAGGIORE  Q18EGG  P2  30  mih 2900  120  4000 kPa 193 | VAGGOTI  MALY  DADE IK A/  018F66  P2 50  myh in 2900 h  m  120  4000 kPA ANI 193 |
|  | S  29 | 00  7702 00 C  O) -  s 0 2 9 40min |
|  | ETB 065-050-2  ETABLOC  997301784  @ 10,00 111  v1, 0 nm"): 112 | ETB 065-050-2  ETABLOC  997301784  0 70.00 in 3  v1.0 inin 2/5 n 2 |

|  |  |  |
| --- | --- | --- |
| Input Image | Our OCR engine output before GAN | Our OCR engine output after GAN |
|  | S  by  KSB  Modelo RP:  No. | S  LI  IKSB  Modelo BPKZO  No.zigin Eb  lc |
|  | RIVE PTY LTD Austra  >HS the  CALLER M.Pos.  Ma Nm  na rimin  861 | RIVE PTY. LTO Austra  21 INVI  319 01 2001 M.Pos  YE Ma Nm  ne rmm  CC.1. |
|  | B D-67227 Fr  OC GN 050 12  1148119 00  000%4  30 A/mint-lahn | B D-67227 Fn  LOC GN 050-12  1148119 00  OODYHIH 2  30 1/min1.Jahr |
|  | 125 for  002000  I'm 1-20  0.5 m | 40 125/LO2 5  3 002000 N  FHA 00  1  905min 20-1 |
|  | B  Aktiengesellscha  TACHROM-B 32-  5-143-158 98  a Sth | B  Aktiengesellscha  TACHROM-B 32-2  C2  5-143-158 98  J a 3lh H |
|  | Akhengeselischarl  227 Frankenthal  080 250 6  000100  800 OPO | Akhengesellschai)  '227 Frankenthal  080 250 610  000100 01  HZ80 aro I |
|  | FONE: VARZEAPAULISTAL tolity 4596asoc se  INDUSTRIAI  BRASILERA  CNPJ: 60.1 .680.1 .874000  NORM 125 80  1503345  m'lh I | varzea  FONEI (011) PAULISTAP 45968SOC SP  INDUST tria BRASILEIRA  CAPJ: 60 1690.1  NORM 125 80-  1503845  rn'lh H20 |
|  | Year  N07189694466B  1-007 344/1  it max. 149,  ri p2 | Year 4  40718969491619F  I-007 344/1  1 micu 149  r p2 15 |
|  | 22MISA  Ild-Nr 488  808 11  H19 | 3ul 80-250775A  0 Id-Nr 4881  18081 11  RYHH19  manl S |
|  | ORM 125 100-3  503849  m /h H 40  rpm Ano 201  140 Kgeer | ORM 125-100-3  503849  rn 7h H40  rpm Ano 20H  140 Kg6bri |
|  | KSB  Aktienges  EXAN  d.-No. 22:33:  No.  USgpm tr | KSB Aktiengese  Je to 2/F  jd -No. 22133092  J-No  US gpm tr |
|  | SBUJ 67227 Franke  065-050-200 G  BLOC  30392190  1.41 m3/h  MASTING | SB 67227 Franke  065-050-200 CE  ABLOC  73039219 0  1 41 m3/WH  0 onen 2js n1471 |
|  | Aktieng schaft  OC GN 50-125  20/64  11:-133 908  m> >In/H 21 | Aktiengr schaft  OC GN 50- 1251  20/64  -116-131 908  M \*/h H 21- |
|  | MULTITEC C  494721  6, m'hh H  50 rpm An | MULTITECC  494721  68 m7h H  50 rpm An  581 |
|  | D 200  13:58:88/00  LD  mp 439 K | TOC 0 ?00  139 828/001  IN  N J Z9  Mn  D  NIDO- 439 k |
|  | 5-400 (60)  S3  83, 5 mca  409 mm  5337.1  IOS 27 | 5-400 (60)  1 S3  83 5 mca  409 mm  5377. 1  IOS 77 |
|  | TABLOC  11 12 | NOW a El  ETABLOC  6112 21  00 H1  +0218 |
|  | GG AMA0GD20000  0177 From:  000100 '11  KQ 000  titin I 2015 | FRENJIIITI  GG AA106D20030  A17Z MIN=  000100 01  H 40 00 M  1  Tmir 2015 |
|  | bomeas  20  ITUR  No 7283  ORM150/400 | bombas  20  ITUR  3 Np 7283  HORM150/400  RF |
|  | 040 16071 14  2 000-100  U  14 4Omin | Z hrankeninal  040- 160/14  3.2 000100  HAH 10  1440min 20 |
|  | psellschait  enthal  MB,  19933000 I  goar 8. | esellschalt  enthal  XMN 2018  7100030001  1995 3 |
|  | E. TANORM  05 01:56:52  I | IN TZ5- 100 2.  to ANORM  05 019562  023 OQ 193  LOnnc n2  MF Q |
|  | 67224 man  toc UN 050  05519 | ANTICNOOTORIA  67227 manks  SIOC ON 050 12  5505519 OC  00m\*/h A  SAIN |
|  | not  MAmi all Jahr  59 KNIPL | VII FUJUS FUL  99200 000  LGA 25  J 1/mini.lahr  1159 KNIPL |
|  | 737-40.  155 be  3ASHA 54  Jobrs  BRONZE | 5737-10 2  156 887  37h H 54  JMIN Johr 1c  RRONTF |
|  | 40-25U bupt  802000 100  5-N10-2247.  msh it  1,min | 40-250 BLOG  5802000 100  5-N10-22479  mvh H5  O 1,min |
|  | GN too  .30 U  95 m3/b I  5 All it 111468  METTEROU 50 | AKLOC GN 100  06733530 0  195 00 m3/h li  5mn Zjs I 1468  ME 0 50 |
|  | itall  WABE GG  60  mel h 2900  120  4000 kPa | VABOOY  V-ITALY WADEIKATI  018F66  P2 30  myh n 2900 I  m 120  4000 k Pa HAIL 193 |
|  | - | 17702 001C  Oo  S n2940min |
|  | ETB 065-050-2  ETABLOC  997301701  70,00  v1 Omm 31 | Nud the Dilli  ETB 065-050-2  ETABLOC  997301784  O 70 00 m3  v1 Ounn 2/3 n Z |