TBM PROGNOSES FOR OPEN-GRIPPER AND DOUBLE-SHIELD MACHINES: 
CHALLENGES AND SOLUTIONS FOR WEAKNESS ZONES AND WATER

TBM prognoser for åpen-gripper og dobbel-skjold maskiner: Utfordringer og løsninger for svakhetssoner og vann

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SUMMARY

World records for drill-and-blast tunnelling from Norway: we have at least two of them, and world records for TBM advance rates from abroad, provide numbers in meters per day, per week, and per month, which are difficult to believe for all who are distant from these tunneling milestones. Unfortunately there are contrary and undesirable TBM records, which are occasionally recurring events so not records, which see TBM stopped for years in fault zones, or permanently buried in mountains. The many orders of magnitude range of performance suggest the needs for better investigations, better choice of TBM, and better facilities for improving the ground ahead of TBM, when probe-drilling indicates that this is essential. Control of water, and improved behaviour in significant weakness zones and faults demand pre-injection. Fortunately there are several signs that this is finally being recognized by some TBM manufacturers. After improved performance during the learning curve, TBM will generally decelerate as tunnel length and time increases. This means time-dependent utilization, which is seldom quantified. Another important item for correct prognosis is the recognition that reduced penetration rate PR can sometimes occur when thrust is increased by the TBM operator, due to exceptionally resistant rock mass formations.

SAMMENDRAG

Verdensrekorder for inndrift i sprengte tunneler, minst to av disse tunnelene ligger i Norge, og verdensrekorder for inndrift i TBM tunneler, utenlands, viser antall meter inndrifter per dag, per uke og per måned, som er vanskelige å fatte for alle som er langt borte fra disse milepælene innenfor tunneldrift. Dessverre finnes det også stikk motsatte og uønskede TBM hendelser, ikke TBM inndrifter, som viser TBM maskiner som har stått fast i forskastningssoner i årevis eller som er permanent etterlatt inne i fjellet. Denne enorme forskjellen i TBM-inndrifter i flere størrelsesorden, viser nødvendigheten av mer omfattende grunnundersøkelser, riktig valg av TBM maskin type og viktigheten av bedre muligheter til å forbedre bergmassekvaliteten foran TBM borekronen når sonderboringen viser at dette er helt avgjørende for inndriften. Grunnvannskontroll og forbedret inndrift i store svakhetssoner og forskastninger krever forbehandling med forinjeksjon. Heldigvis er det tegn som tyder på at disse signalene endelig blir tatt hensyn til av noen TBM forhandlere. Etter at gradvis bedre inndrifter oppnås i oppstartperioden vil TBM maskinene generelt oppnå avtagende inndrifter som funksjon av økende tunnellengder og medgått tid. Bakgrunnen for dette er tidsavhengig utnyttelse, som sjelden kvantifiseres i andres beregninger av inndrift. Et annet viktig tema er å akseptere at redusert grad av inntrengnings rate (PR) oppnås selv om skyvetrykket på borekronen økes av TBM operatøren, på grunn av en eksepsjonelt god bergmassekvalitet.
INTRODUCTION

During the last 10 years, Norwegian contractors have led the world in the fastest drill-and-blast tunnelling rates, with 150m, 165m and even 176m in single 7x24 hour weeks. LNS and Veidekke have had consistent rates of more than 100m/week for several months in specific projects, and at the Svea coalmine access tunnel, in coal-measure rocks requiring significant amounts of bolting and shotcreting, LNS achieved 100m per week or more for 32 weeks, during a 54 week tunneling project with a 36 m² cross-section and 5.8 km length. This is actually better than many TBM project performances if one considers one year of tunneling.

However, and of course it is a very big however, TMB have incredible current world records of 172m in 24 hours, 703m in one week, and 2163m in one month. Nevertheless, in the record 3 to 4 m diameter class, the best monthly average is ‘only’1189m, and the world record monthly average is ‘only’ 1352m, found in the 4 to 5m diameter class. Thanks to some detailed TBM world record advance rate statistics provided by Robbins, it was possible to derive the record data shown in Figure 1. The 3 to 6m diameter class shown with the smallest ‘cubes’ is the mean of three sets of data given for 3-4m, 4-5m and 5-6m TBM, based on assumed 24 hours, 168 hours and 720 hours. The 6 to10m diameter class shown with the larger ‘cubes’ is the mean of four sets of data for 6-7m, 7-8m, 8-9m and 9-10m TBM.

Figure 1 Using a log-log-log plot of PR (penetration rate, left axis only) and AR (advance rate in remainder of plotted area) and time T (total hours), the synthesized present world-record data for different sizes of TBM is shown, based on data provided by Robbins, for all sizes and several TBM manufacturers. The writer has converted day, week and month records (given in meters) to the form AR (m/hr) by dividing by assumed 24, 168 and 720 hours. Data from 8 countries are represented, chiefly USA and China. The record mean monthly data plots at AR = 1.7 m/hr for the 3 to 6m class, and at AR = 1.1 m/hr for the 6 to 10m class, and this is shown with two small circles. The larger crossed-circle to the right is 54 weeks for 5.8 km at Svea Tunnel, achieved during the LNS drill-and-blast record. This was driven in coal-measure rocks and obviously required significant shotcreting and bolting, due to varied Q.
CASE RECORD EVIDENCE OF DECELERATION

There is an all too common habit of reporting utilization (U) of TBM without specifying the time period involved. An estimated average daily utilization is especially an insufficient form of prognosis. Since stand-stills are naturally excluded, the client may get an optimistic view of likely performance. Utilization is estimated from the classic and most used TBM equation:

\[ AR = PR \times U \]  

(1)

where AR = (actual) advance rate in m/hr, and PR = penetration rate (for uninterrupted boring) in m/hr. U is the fraction of time when boring has (or is expected) to actually occur, as seen on the traditional ‘pie- or pizza-diagram’. For convenience U is usually expressed as a percentage. Note that in Figure 2, U has been expressed as \( T^m \). This is explained in Table 1.

![Graph showing trends from open-gripper case records representing 145 cases and approximately 1000km of TBM tunneling. The five typical ‘lines’ of performance are the same as shown in Figure 1. The source of this smoothed data is shown in Figure 3. Barton (2000).](image)

As illustrated by the world records of Figure 1, and as illustrated by 1000 km of mostly open-gripper case records, summarized in Figure 2 from Barton (2000), there is actually a time-dependent element in U which is conveniently ignored in a remarkable number of tunnel magazine articles and even in TBM prognoses. Since a client pays for a completed tunnel, a false impression of actual hours (T) is obtained if inevitable standstills are excluded. There are approximately 24 x 7 x 51 \( \approx \) 8730 hours of work in one year, and during TBM standstills the clock is still running, with tunnel completion likely delayed. When U is replaced by \( T^m \) more realistic prognoses are possible. Many TBM projects come in ‘late’ due to ignorance of this element of time / length.
Figure 3 A total of 145 case-records provided the above raw data for best (red), average (green), and bad-ground (blue) performance, plotted on a log PR – log T – log AR graph (Barton, 2000). ‘Unexpected events’ appear to be strongly correlated to low Q-values, as seen more clearly in Figure 2. This aspect will be discussed later when discussing faults.

Table 1 Deceleration gradients (-m) for the five trends-of-performance lines. A specific 56 km of double-shield performance (two Wirth TBM, two Herrenknecht TBM) is also indicated, but as shown in a later case record, this (optimistic) and at best halving of gradient (-m) may not apply in tough cases, and is hardly evident in the record mean-monthly performances (small circles shown in Figure 1). An EPB machine may double these double-shield gradients.

<table>
<thead>
<tr>
<th>PERFORMANCE LINE</th>
<th>DECELERATION gradient (-m) (units of LT$^{-2}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR (world records)</td>
<td>-0.13 to -0.17</td>
</tr>
<tr>
<td>1, 2, (good, fair)</td>
<td>-0.17, -0.19</td>
</tr>
<tr>
<td>3, 4 (poor, extremely poor)</td>
<td>-0.21, -0.25</td>
</tr>
<tr>
<td>(trends from 145 cases)</td>
<td></td>
</tr>
<tr>
<td>DOUBLE-SHIELD (at Guadarrama)</td>
<td>-0.08 to -0.12</td>
</tr>
<tr>
<td></td>
<td>(4 x 14 km)</td>
</tr>
</tbody>
</table>
Figure 5  Sparvo Tunnel, driven by the world’s (now only) second largest EPB (earth pressure balance) TBM of 15.6 m diameter has twin tunnels of 2.6 km length. There were 78 disc cutters due to significant sandstone and conglomerate sections of the tunnels, in addition to the numerous soft ground picks. Note that the range of PR was mostly 1 to 2 m/hr, and due to difficult conditions and use of moderate thrust, the deceleration $m = -0.16$ to $-0.31$ for both tunnels. However, $m$ was $-0.38$ during the learning curve, and $-0.33$ when exiting through bad ground. Due to risk of methane gas, operation was always in closed mode, which of course increases delay and makes $-m$ more steeply negative. The mean cutter forces used in the weak sandstone and conglomerate/clay were 16.9 and 10.3 tons. M. Tanzini, pers. comm. 2013.
EVIDENCE LINKING Q-VALUES WITH TBM PERFORMANCE

When a TBM tunnel is driven in one predominant rock type, such as the granites described by Sundaram and Rafek (1998), there is a surprisingly good correlation of penetration rates (PR) with the Q-value, and with even simpler measures of jointing, such as the volumetric joint count, and even with mean joint spacing. The Q-data PR-correlation shown in Figure 6 is based on 2,825m of data analysed by the above authors, for medium to coarse grained granites with UCS in the range 130 to 246 MPa (mean 182 MPa) – similar to that expected in the upcoming Oslo-Ski project. They also found that the average Jr/Ja ratio (joint roughness/joint alteration-filling) gave a better correlation of PR to Q than the ‘most adverse’ Jr/Ja ratio, as traditionally used when selecting suggested tunnel support and reinforcement for single-shell NMT (Norwegian Method of Tunnelling: Barton et al., 1992).

When logging more than 300 exposures and seven cores drilled through weakness zones, the writer also logged all the principle Jr/Ja ratios in the form of Q-histograms, as input to Oslo-Ski prognoses, which were described in Barton and Gammelsæter, (2010).

Figure 6 In a project involving only granite, consistent correlation of penetration rate with Q-values (using mean Jr/Ja) is seen. Sundaram and Rafek, (1998).

Figure 7 The traditional Q-system adjectives are clearly not correct for describing TBM performance, as Q-values significantly more than 30 are adverse for PR, due to lack of joints.
CUTTER LIFE AND THE EFFECT OF HIGH Q-VALUES AND HIGH STRESS

Figure 8 The longitudinal profile for the (2 x 14 km) Guadarrama Tunnels (ADIF, 2005). These were driven in 28 to 33 months by four ‘competing’ double-shield TBM. The blue and green statistics show mean cutter-change frequency (m/cutter) for two of the 14 km lots, with strong correlation to tunnel depth (minimum m/cutter under two mountain ranges) and therefore implied correlation to the level of confining-stress in the predominantly hard and abrasive granites and gneisses. Abundant fracture zones (‘zonas fracturadas’) and faults (‘fallas’) give a positive contribution to reduced cutter wear in several locations.

Figure 9 The ‘learning curve’ performance in the first four months (see #1-#4) of a 5 m diameter and 5 km long double-shield TBM being driven in massive granites with very high RMR (and Q) values. The cutter change frequency in this 5 km project was also typically 2 to 3m/cutter. A common feature of ‘learning curves’ is the initially lower PR and lower AR due to initially poorer utilization: i.e. a steeper deceleration gradient (-)m. Rock cover was 200-500 m, half that of the mountainous Guadarrama tunnels. The 56 km experience from the four competing TBM at Guadarrama showed a similar mean PR = 2.0 m/hr to this 5km case, yet the general efficiencies of the double-shield method allowed overall performance to reach ‘good’ (see ellipse with cross beyond the 20,000 hours, 32 months location over to the right side). The best day, week and month at Guadarrama are shown in blue: 62m in 24 hrs, 250m in 1 week, 970m in 1 month. These are well below world records (Figure 1) but very good.
The cutter life statistics of the two projects described in Figures 8 and 9, emphasize the importance of the NTH/NTNU cutter life index CLI, which has been an important part of the writer’s prognosis model $Q_{TBM}$ from the start. On a number of occasions, the results of NTNU rock testing and especially CLI results have been requested, where $Q_{TBM}$ is being used at a foreign project.

Figure 10  The cutter life index CLI, developed at NTH/NTNU in the 1990’s is an important performance indicator, especially when combined with measures of the degree of jointing, such as the ‘NTH joint Class’ or the $Q$ or RMR value. NTH, 1994.

A combination of four factors: low CLI (as for granite, granitic gneiss, quartzite), high quartz content, high UCS (obviously linked with these rock types) and massive sparsely jointed rock, with for instance $Q$-values > 100, and RMR > 80 is an inevitable ‘recipe’ for frequent cutter change statistics. When the above factors are combined with significant depth of cover, the additional confining-pressure acting across the face of the tunnel, and directly adding to the difficulty of chip formation, many cause cutter life to dip below 2m/cutter, and on occasion even below 1m/cutter. Clearly this will be a significant task for the daily/nightly maintenance shift, and besides the time for replacement of say 10 cutters, there will be the added effect that for some of the 10 to 15 hours of boring, a number of cutters will have become sub-standard.

While on the subject of maintenance shifts, it is unfortunately a fact of life that in the case of double-shield TBM which are convenient for allowing simultaneous PC-element ring assembly, there will only be the possibility of observing and approximately logging the rock conditions, when the machine has stopped for cutter change. The ‘inner climate’ with hot cutters and sauna-like conditions at first, are not conductive to easy $Q$ or RMR or NTH/NTNU joint class mapping. The writer has been a consultant at some TBM sites where only the smallest engineering geologists get to log the data in the confined space, and must share their observations with colleagues (and with the consultants).

It is therefore remarkable that certain authors who will not be named, both in Norway and Italy and elsewhere, are happy to present other’s ‘data’ showing apparently poor correlation of PR statistics and $Q_{TBM}$ values, when in reality the only rock mass quality logging was at 15, 20 or 25m intervals (each 24 hours) when the TBM was stopped for maintenance, because the rock could not be observed while boring. Worse still, $Q$ was mostly obtained by subsequent estimation from RMR logging, since original authors were not at first aware of $Q_{TBM}$, so they ‘retro-actively’ estimated $Q_{TBM}$. Is this a valid basis for critique? Most of the case record data seen in Figure 3 were obtained from open-gripper TBM projects, where rock mass conditions were well described on a continuous basis, and not only by the most agile engineering geologists at well-spaced intervals.
CUTTER THRUST COMPARED TO ROCK MASS STRENGTH

Recent trials with instrumented cutter bearings in Austria, described by Entacher et al., 2013 have demonstrated the actual complexity, though logical nature of cutter force distributions. Of necessity one divides net thrust by the number of cutters, to estimate mean thrust per cutter, and then can compare this with a measure of rock strength. The reality, as shown in Figure 10, is that cutter thrust oscillates strongly about the assumed mean, and in addition varies across the face of the tunnel if the resistance to chip and block formation also varies. This of course will be linked to the relative dominance of massive or jointed/foliated rock.

![Figure 11: Normal forces monitored during three consecutive cutterhead revolutions (a–c) and the averaged forces of these figures compared with the corresponding geological mapping (d). These interesting measurements were made recently at the Koralm tunnel in Austria, and were reported by Entacher et al., 2013.](image)

These cutter force oscillations will often be present when the rock mass is frequently varying across the face, which means that comparison of assumed mean cutter force, such as 20, 25 or even 30 tons per cutter, with the resistance of the rock is going to be an approximate exercise. Nevertheless it is an obvious advantage if the estimate of resistance of the rock is as realistic as possible. This means that the rock mass and not the rock material should be used. To base penetration rate prognoses only on rock UCS values is to invite inaccuracies. And to not compare assumed cutter thrust with any measure of rock strength is an invitation to greater lack of reality. The reasons for insisting on this ‘thrust/strength’ comparison are illustrated in four examples in Figure 12. Only if the TBM has sufficient thrust in relation to rock mass strength will one obtain the expected result of increased penetration rate with increased thrust.
Figure 12  The ‘logical’ expectation of increased penetration rate with increased thrust from the operator (diagrams 1 and 3: clockwise from top-left) may not be experienced if a TBM is underpowered in relation to very hard massive rock. Only one of these experiences (the shale/limestone case, #2) is outdated in relation to available thrust, but is given for illustration. (See Barton, 2000 for review of these cases).

Figure 13  There is a logical correlation between penetration rate (given here in m/hr) and the Q-value. Massive rock slows progress, and if UCS ($\sigma_c$) is also high, a slower penetration rate is inevitable. Low UCS and low Q-value (but not too low) are positive, as in the left-hand bottom corner. Boring in hard quite high-quality rock masses, as mostly expected in the Oslo-Ski tunnels, will frequently move PR towards the top right-hand corner: i.e. combining high $Q$, high UCS, with lower PR. From Innaurato et al., (1991).
THE DEVELOPMENT OF A TBM PROGNOSIS MODEL CALLED Q_{TBM}

The case-record basis for the development of a TBM prognosis model, detailed stage-by-stage in Barton (2000), later resulted in a user friendly computer program, which Barton and Abrahão (2003) termed Q_{TBM}. This indeed employs the Q-system, but modified to an oriented Q_{o} format. RQD needs to be interpreted with respect to tunnel orientation, and is therefore written as RQD_{o}. A ‘conventional’ vertical core can give a false value of RQD in the desired tunneling direction if there is a strongly oriented steeply dipping structure such as bedding or foliation. For estimating Q_{o}, all joint sets are sampled regarding Jr/Ja, unless a particular set is assisting or hindering penetration. It is then allowed to influence the oriented Q_{o} - value more strongly. Of course a convenient way to gather data is to log rock exposures like recent road cuttings (if available, and not heavily weathered), logging along imaginary horizontal scan-lines. Histogram-based recording of data allows thousands of recordings to be made rapidly. Examples for the Oslo-Ski project were given in Barton and Gammelsæter, (2010).

Figure 14 The Q_{TBM} model for TBM prognosis involves an oriented Q_{o}-value and machine-rock interaction parameters given in normalized form. The Q_{TBM} value is (adversely) increased if CLI (cutter life index) is <20, if q (quartz content %) is >20, and if the estimated σ_{θ} (biaxial stress state on tunnel face) is more than 5 MPa (the estimated value at 100 m tunnel depth). Note that curves representing AR estimation for 24 hrs, 1 week, 1 month are separated, because of declining utilization (as in Figs 1, 2, 3 and 8). Note the new ‘adjectives’ specifically for TBM. It is clear that central Q_{TBM} values of ≈ 0.3 to 30 would be ideal for fast progress. The most (or one of the most) important normalized parameters is mean cutter thrust (F, tons) which is normalized by 20 tons. Greater or lesser applied thrust is then compared with SIGMA (rock mass strength estimate = 5γQ_{c}^{1/3}) where Q_{c} = Q_{o} x UCS/100. For most conceivable rock masses, SIGMA ranges from 1 to 100 MPa. (γ = density in gm/cm^{3}).
The principles of the $Q_{TBM}$ prognosis model

- Allow the $Q$-value to assist in determining delays due to support requirements (it therefore effects – where appropriate - the *deceleration gradient* -m) and overall AR.

- Allow the $Q$-value, and critical *rock-cutter*, and *rock mass-machine* parameters to *also determine* the speed of cutting (therefore effecting slower or faster PR).

- These dual legitimate roles of $Q$ were not understood by Blindheim (2005) (See ‘A critique of $Q_{TBM}$’, and Barton (2005) reply, both published in TTI, London).

![Diagram of $Q_{TBM}$](image)

**Figure 15** Example of estimated input data for the 11th zone modelled.

![Graph of PR and AR](image)

**Figure 16** The graphic output concerning the calculated PR and mean AR (both in m/hr) for the above eleven separate zones. Only one of the faulted rock / weakness zones (dips below 'horizon') is predicted to cause trouble with the assumed double-shield TBM. A weighted mean of about 10,000 hours for 8 km of tunnelling is predicted for this double-shield TBM.
FAULT AND WEAKNESS ZONES AND THEIR REPRESENTATION IN $Q_{TBM}$

The fundamental difficulties of tunneling through fault zones, and modeling this successfully, can be summarized by the following series of very simple equations, which provide a convincing explanation of why so much time ($T$) can be lost in an unexpected fault zone. The key to this understanding is that the universal but variable deceleration gradient ($-m$) is strongly linked to low $Q$-values. Low $Q$-values and high negative deceleration gradients (meaning low utilization) go hand-in-hand. $U$ cannot then be independent of time $T$.

Double-shield TBM with push-off liner capabilities may also get severely delayed if the zone is serious, as over-boring (void development in front of, to one side, or above the cutter-head) can just as easily develop ahead of these machines as ahead of open-gripper TBM, unless pre-injection in the one case, or spiling has been performed. New facilities for this are illustrated later in this section. In the meantime, inflow of water might be occurring in an uncontrolled manner (and for too long), with groundwater drawdown as a likely result in the case of shallow tunnels. Risk analysis should address such consequences and their mitigation.

We need three basic equations to understand potential delays in fault zones. (The following nomenclature will be used as before: $AR =$ advance rate, $PR =$ penetration rate, $U =$ utilization, expressed as a fraction, for any chosen total time period $T$ in hours). Firstly:

$$AR = PR \times U \quad \text{(all TBM must follow this)}$$  \hspace{1cm} (1)

$$U = T^m$$  \hspace{1cm} (2)

(Due to the reducing utilization with time, advance rate decelerates, see Figures 1, 2, and 3)

$$T = \frac{L}{AR}$$  \hspace{1cm} (3)

(Obviously time needed for advancing length $L$ must be equal to $L/AR$ – in fact this also applies to walking. With continuous boring $T = L/PR$).

Therefore by simple substitution we have the following:

$$T = \frac{L}{(PR \times T^m)} \quad \text{(T appears on both sides of the equation: the final expression for T is:)}$$

$$T = \left( \frac{L}{PR} \right)^{1/(1+m)}$$  \hspace{1cm} (4)

This is a very important equation for TBM, if one accepts the case record evidence that ($-m$) is strongly related to low $Q$-values in fault zones and significant weakness zones. It is important because very negative ($-m$) values make the component $1/(1+m)$ too big. If the fault zone is wide (large $L$) and $PR$ is low (no use of grippers, water problems) then $L/PR$ gets too big to tolerate a big component $1/(1+m)$ in equation 4. It is easy (in fact much too easy) to calculate an almost ‘infinite’ time for a fault zone using this ‘theo-empirical’ equation. The writer knows of four permanently buried, usually fault-destroyed, occasionally rock-burst destroyed TBM (Pont Ventoux, Dul Hasti, Pinglin, Jinping II). There are certainly many more, and the causes may be related to equation 4 logic. Fault zones will remain a serious threat to TBM tunneling as we know it, unless the extremely poor rock mass qualities associated with fault zones can be improved by drainage and pre-grouting, specifically where $Q < 0.1$. 

21.14

Figure 17 An understanding of deceleration tendencies for all TBM (unless conditions improve throughout the length of tunnel) is given by this empirical (a posteriori, not a priori) link between low Q-values and steep deceleration events when passing through (or maybe getting stopped) in significant faults or weakness zones. Pre-grouting is the most effective way to prevent such stoppages. It solves other problems as well (such as settlement damage). Double-shield machines may reduce these adverse gradients by as much as one half, at best.

A steep deceleration gradient demonstrates the adverse nature of these ‘unexpected events’ (faults), which should alternatively be anticipated beforehand, by performing probe drilling during part of each maintenance shift. If highly permeable weakness zones were drained and pre-injected, an effectively increased Q-value (as deduced in Barton, 2002, 2011/2012) would cause (-) m to reduce to less negative values, as indicated in Figure 17 (see arrow).

![Diagram](image)

Figure 18 A seemingly minor fault zone with a 1 m thick clay core, but combined with high water pressure on one side, succeeded in delaying this inherited TBM by 5 months. The TBM was not equipped for probe drilling nor for pre-injection. The new contractor inherited a TBM which was a good illustration of future needs which are now being provided by e.g. Robbins, as shown later in this section on fault zones.
Figure 19. Exceptional problems in faulted meta sandstones, with the need for a top-heading to release the cutter-head. Shen et al., 1999. Such stoppages provided the opportunity for replacing cutter-head ‘armour’ which was worn out every 4 to 5 km, as also at the Guadarrama tunnel project in mostly granites and gneisses. Many smaller delays and larger delays like this are contributing to T and therefore to a steeper (-) m than generally acknowledged by designers or by those offering constant m/month tunneling.

Figure 20 A pilot tunnel for drainage and pre-injection across to the main tunnels, as used successfully at the Channel Tunnels in chalk-marl, was not successful at the Pinglin Tunnel project in Taiwan, due to numerous cutter-head blockages and need for side-access drifts (at least 13 times). In addition the contractor had great difficulty even drilling stable holes for pre-injection, due to the intensely jointed, sheared and clay-coated joints and slickensides in the very hard meta-sandstones. Photo: Chris Fong.
Figure 21 Even the world’s most experienced TBM contractor (and manufacturer of TBM) can get stuck in faulted rock, also with double-shield TBM and advanced hexagonal PC-elements. Grandori et al., 1995. With the benefit of hind-sight, note the error caused by withdrawing the TBM (from ch.2241 to ch.2230). This released the stress on the fault, effectively converting a faulted ‘confined $V_p$’ character of say 4 km/s, into a faulted ‘unconfined $V_p$’ character of say 2 km/s. See Figure 22, and follow a constant low $Q_c$-rock mass quality up towards the surface – the equivalent of unloading. There are experiences of tunnel seismic ‘illuminating’ reflectors ahead of the face, with known reduced velocities such as 4.0 km/s compared to higher velocities in the surroundings. Yet even when the contractor is prepared, tunnel collapse occurs. This is probably due to the same undesirable but difficult-to-avoid stress release. Spend one day pre-grouting to avoid this, or risk TBM stand-still.

Figure 22 If a highly confined fault zone is remotely sensed ahead of a TBM, its deceptively high P-wave velocity will nevertheless be compromised, when the TBM starts to try to penetrate the zone. Difficult-to-avoid loosening will ‘lift’ the fault to a near-surface lower rock mass character with $V_p$ perhaps reduced to 2 km/s. Figure 21 is an unnecessarily good example of the possible consequences of loosening. Note : ( s$^{-1}$) are the units of velocity gradient, derived from km/s per km. Velocity gradient may be very large close to poor quality weathered rock, hence the severe consequences of allowing loosening. From Barton (2006).
TBM DESIGN ASPECTS FOR TACKLING WEAKNESS ZONES

Some seemingly obvious points about TBM design for more successful penetration of faults and serious weakness zones can be grouped in the following categories.

1. **Cutter exposure.** The cutters should not be ‘fully exposed’ as this invites blockage when blocks of hard but faulted rock start to be released, for instance due to too high ratios of Jn/Jr (number of joint sets and joint roughness) combined with water pressure and erosion of fines. When this ratio Jn/Jr ≥ 6, overbreak and possible over-excavation in front of the cutter-head can occur. (Illustrated later in Figures 26 and 27). The two TBM illustrated at the top of Figure 23 could be especially susceptible to blockage.

![Figure 23](image)

*Figure 23  The upper two photographs are of open (and very cutter-exposed) TBM, showing remarkable similarity in relation to cutter layout, in view of their 30 years difference in dates (#1 mid-seventies: Slemmestad, #2 mid-tens: North America). Performance of both was generally good: one in shales and nodular limestones and igneous dykes, the other in granites. However stoppage in a fault zone was a ‘game-changer’ (protracted litigation) in the case of the granites. The well-protected cutters in the lower photographs of double-shield machines (#3 Guadarrama, #4 Robbins advertising) are much less likely to be blocked in loosening fault zones. The ‘disadvantage’ of the armour-plate is that it may need regular replacement during the course of driving long tunnels, in cases of consistently hard abrasive rock, when cutter-change statistics are also adverse. T is always running, so U reduces.*
2. **Cutter ‘protection’** with armour plating across the face of the cutter-head is a good way to prevent seizure due to block-fall wedging. However, there is a price to pay which may be experienced when driving long tunnels in hard abrasive rocks: the armour may need in-tunnel replacement at 4 to 5 km intervals. This is obviously not an ‘over-night’ repair like multiple-cutter change, requiring worker, welder, and lifting-gear access ahead-of-the-cutter-head, when in a stable and preferably dry zone.

3. **Double-shield TBM** may in general have increased utilization U, meaning less steeply inclined deceleration (-) m. So they are expected to keep advancing even when grippers cannot be used in weakness zones due to over-break / over-extraction. This is achieved by push-off-liner capabilities, as shown in Figure 24 from a Herrenknecht animation. The photographs are from the Guadarrama Tunnels in Spain. Figure 25 illustrates a double-shield application in a hydropower headrace tunnel, where PC-elements (and therfore push-off-liner capabilities) could be utilized in specific weaker rock zones, through significant weakness zones and through faults.

![Double-shield animation pictures from Herrenknecht, showing push-off-liner when not using gripper (green) and PC-element ring assembly when thrusting off grippers (red). The two lower photographs show left: thrust off liner (or gripper re-set) and right: PC-element transfer in a northern end (Segovia) Guadarrama high-speed rail tunnel in Spain.](image)

4. **Pre-injection may be needed** because with insufficient stand-up time, faulted rock can start to over-break and get over-excavated ahead of and to the side of the TBM. An 8 m diameter tunnel can become 11 or 12 m locally, making grippers inoperable until a large void has been filled with concrete or hundreds of sand-cement bags (solution depending on locality). Pre-injection cannot be effective if ring-mounting equipment has to be dismantled, as if pre-injection was ‘the last resort’. Figures 26 and 27 illustrate some minor (2 to 3 meter high) void formations and treatment.
Figure 25 A double shield TBM used to drive a 10 km long headrace tunnel in Ecuador, where inspection during second emptying was led by the writer, on behalf of contractor Odebrecht. This project was unusual because the PC-element lining had been used in thirteen specific stretches of bad ground, where the advantages of ‘ready-made’ support and push-off-liner thrust could be fully utilized if no gripper operation was possible. A serious fault zone nevertheless stopped the machine for several months in one of the thirteen locations. Photo: Dr. Nghia Trinh. Note that wedges and small blocks that had fallen from some locations in the many unlined kilometers were not transported, even by 2.5 m/s water flows. The so-called ‘rock trap’ contained only sand and silt and some floating pumice ‘pebbles’ from upstream. The ‘zero velocity’ boundary layer ensures transport of nothing larger than rounded, few millimeter size particles. The hydraulic boundary layer phenomenon therefore indirectly provides us cheap renewable power in Norway and wherever ‘nominally unlined’ hydropower tunnels are used. There are 3,500 km in Norway, 250 km driven by TBM.

Figure 26 Void formation ahead of a double-shield TBM, due to adverse ratios of Jn/Jr. Over-excavation due to unstable ground is a phenomenon that loads conveyor belts with more material than would be consistent with tunnel advance. It can be detected by real-time weighing and automatic calculation in relation to the weight expected from measured PR.
Figure 27 Suggested solution for void formation: an after-the-event measure that is actually too late, as a few meters per day may be the limits of advance if the zone of over-excavation continues for several weeks. Note that a tunnel fire can be caused if too large volumes of chemical grout mix are needed for void filling. ‘Waiting for the smoke’ (to clear), is unexpectedly different from ‘waiting for the train’ on a pie-diagram. The problem with this TBM was that ring-mounting equipment had to be dismantled before pre-injection drilling could be performed, clearly not the ideal choice of priority if faulted rock is expected. How to do both (build rings and pre-inject) when both were needed was not satisfactorily addressed.

Figure 28 One stage closer to the ideal TBM (Robbins: Wallis, 2012) with full acknowledgement of the possible need of pre-injection with minimum delay. This ‘all conditions’ tunneller may be closer to the ideal than universal double-shield concepts, as presently seen, but advances by all manufactures are occurring on a regular basis. It seems finally to be acknowledged that rock masses (and hydro-geologies) can exceed the capabilities of ‘standard’ TBM. Burials and stand-stills have forced this acknowledgement, but it has taken the costly consequences of many decades of stoic optimism, under the costly motto: ‘because the tunnel is long we chose TBM’. This decision has enhanced risk of delays more than most other decisions in tunnelling history.
5. **Pre-injection may also be needed** to ensure that water does not flow uncontrolled into the face and also into the first 5 to 15 m of unlined tunnel, in the area of the single- or double-shielded TBM, where impervious (gasketted?) tunnel linings are still ‘pending’. This could allow a large volume of inflow if one was also advancing more slowly in a faulted area (the –m effect). If this temporary lack of water control is ‘planned’ since not solved by pre-injection, and if the tunnel is relatively shallow (say 20 to 200 m) and if the tunnel is passing near to (< ½ km from) built-up areas founded on clay, then groundwater pressure drawdown must be anticipated, with potential for settlement damage. Bolted and gasketted PC-elements may be questionable long-term (100 years) solutions for ensuring no inflow and permanently dry tunnels. This method has not yet been sufficiently tested, while (pre-) grouting of rock masses has a much longer track record, in a variety of contexts. Post-grouting in a ‘completed’ tunnel is famously difficult: a well known Norwegian experience should remind of this.
This comparison of TBM and drill-and-blast rates of advance, based on a moderate (>5 km in one year) TBM prognosis, and comparison with Norwegian drill-and-blast cycle-times per Q-value-class measurements, suggests two important things. The longer the tunnel the more the need for central (well jointed but not faulted) rock qualities if the TBM is going to be faster than drill-and-blast. Q-values consistently higher than 100 suggest drill-and-blast superiority, bearing in mind recent records of 150, 165 and 176 m in a 7 x 24 week (high up in the right-hand top quadrant of the figure). LNS has a mean 104 m/wk for 5.8 km in coal-measure rocks, with Q probably mostly 1 to 10, but sometimes 0.1 to 1 needing more support.

6. **Pre-injection may also be needed in deep tunnels** in response to probe-drilling evidence that a wet zone is being approached. If MWD also suggests that the rock is heavily jointed, high-pressure injection may be just the measure needed to prevent the very adverse loosening that may occur when a TBM enters such a zone and slows down or stops. The effective ‘quality’ of a fault zone is reduced when it becomes unconfined: permeability is inevitably increased, and if erosion of finer materials also begins, the long delay may be just the beginning of a sequence of problems that have been known to end in TBM burial. Drill-and-blast ‘from the other end’ is not so infrequent a decision. It has been used many times in China, Taiwan, Kashmir, Italy etc., and has even been used to complete a tunnel where two TBM were going to fail their planned meeting by the millenium of 2000. Thus the seriously proposed hybrid-from-the-beginning suggestion described in Barton (2012).
CONCLUSIONS

1. It is misleading to quote a single utilization % for a given TBM project, and worse still to not specify a time interval. It is also misleading to assume that a given tunnel can be driven at an average e.g. 400 m/month. The correct way to specify likely TBM progress is with a time-dependent utilization which in reality is a deceleration gradient, where the final point on the line (log AR, log T) gives the overall AR in m/hr. The advance rate is not a constant in time, as can be seen in Table 2.

2. For example a world record of 16km in one year would have an overall mean AR ≈ 2m/hr. Table 2 on the next page shows what would be more normal for TBM, for instance 8 km in one year with overall mean AR ≈ 1.0 m/hr, or 4 km in one year with overall mean AR ≈ 0.5 m/hr. This does not mean that AR = 0.5 m/hr for a one-month period of measurement: it would be significantly higher than 0.5 m/hr.

3. The LNS drill-and-blast record for Svea Tunnel (5.8 km in 54 weeks) lies between the last two TBM examples, with overall mean AR = 0.64 m/hr. Drill-and-blast has an essentially horizontal (non-decelerating) log AR – log T trend, if one ignores the ‘instantaneous’ PR during each blast. As the tunnel gets longer, more lorries are used, and there are more kilometers of muck transport. There are no cutters to change every 24 hours, nor cutter-face armour to be replaced each 5 km when driving in hard abrasive rock. Repairs to key equipment can be done more quickly outside the tunnel. There is also equipment on stand-by: a virtual impossibility with TBM. This means less risk.

4. For an owner, who waits for a completed tunnel, it is not so interesting that a TBM has best days of 50 or 60 m, or best weeks of 400 to 500 m, or that a drill-and-blast contractor produces 80 m of tunnel in two shifts totaling 120 hours. Total time T is what actually counts before cars or trains (or water or sewage) can start their respective journeys through the completed tunnels.

5. The lines of deceleration for three of the TBM performance categories shown in earlier figures were initially derived from hard rock cases from Norway and the USA, and were presented by Barton (1996). Penetration rates can be consistently as low as 2 m/hr, if the rock mass has too high quality, such as Q >100. The 145 cases from approx.1000 km of mostly open-gripper case records which were analysed later by Barton (2000) (see Figures 2 and 3) largely confirmed the trends shown in this (1996) Table 2. Note that 8640 hours in a ‘7/24’ year assumes 360 days, the usual maximum.

6. The final tunnel progress will be a composite affair, with various typical PR through different rock mass domains, and various typical but time-dependent utilizations, which in practice means various (-) m and various AR through the different domains. The QTBM prognosis method is designed to capture these potential differences, and combine them by means of length-dependent and/or time-dependent weighted mean estimation.

7. Pre-injection following ‘discovery’ of its need by probe-drilling, is especially important for TBM, but has been much neglected because of the temptation to go fast or to try to maintain unrealistic ‘constant’ average monthly productions. TBM are ‘in
models, unless they are equipped to act like a drill jumbo when this is urgently needed. There are encouraging signs that this is now occurring. (Wallis, 2012).

Table 2  A synthesis of numerous mostly hard rock open-gripper TBM projects, from Barton (1996) and Barton (2000), shows the following expectations for progress, when easy (5 m/hr), moderate (3 m/hr) or tough (2 m/hr) penetration rates are setting the limitations of progress through particular domains in the rock mass. Q-values might be approx. 1-10, 10-30, 30-300 respectively.

<table>
<thead>
<tr>
<th>Penetration Rate PR m/hr</th>
<th>Daily Progress m/hr</th>
<th>Weekly Progress m/hr</th>
<th>Monthly Progress m/hr</th>
<th>One Year Progress m/hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 (GOOD)</td>
<td>3 (72 m/day)</td>
<td>2 (336 m/wk)</td>
<td>1.5 (1040 m/mth)</td>
<td>1.0 (8.6 km)</td>
</tr>
<tr>
<td>3 (FAIR)</td>
<td>1.5 (36 m/day)</td>
<td>1.0 (168 m/wk)</td>
<td>0.7 (504 m/mth)</td>
<td>0.5 (4.3 km)</td>
</tr>
<tr>
<td>2 (POOR)</td>
<td>1.0 (24 m/day)</td>
<td>0.7 (118 m/wk)</td>
<td>0.5 (360 m/mth)</td>
<td>0.3 (2.6 km)</td>
</tr>
</tbody>
</table>

Assuming: 24 hrs/day, 168 hrs/week, 720 hrs/month, 8640 hrs/year

REFERENCES


